

PRELIMINARY REPORT ON SANTA ELENA AREA FROM FIRST STAGE MAPPING /SAMPLING.

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June, 2012.

LOCATION.-

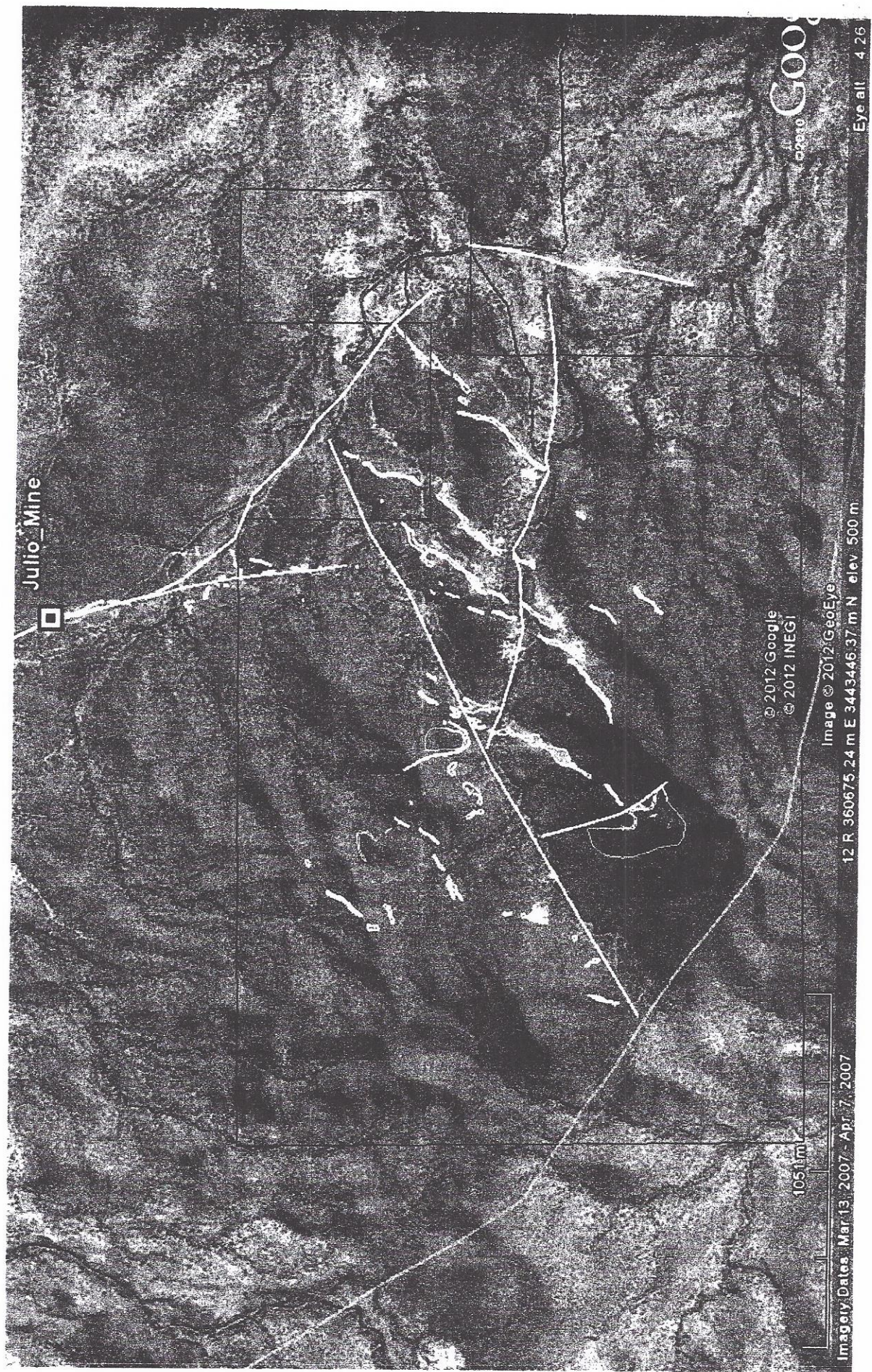
Santa Elena area is located 54 kilometers NW of Caborca, Sonora, Mexico just off to the west of Mexico Highway 2. The studied area is on Private Property, owned by the Baltazar family. The land is Sonoran desert type, with scarce cattle rising and numerous old to recent placer and small mine workings and diggings.

MINE PROPERTY.-

The Mine property is mostly controlled by MEXUS GOLD SA de CV, and consists of several mining concessions totaling about 1340 hectares.

TABLE 1 Claims in the area

No	CLAIM NAME	TITLE NO	AREA	DATE ISSUED	END DATE	STATUS	
1	EL DIAMANTE	172218	12	27/10/1983	26/10/2088	valid	MEXUS
2	MARTHA ELENA	221447	339.3811	10/2/2004	9/2/2054	valid	MEXUS
3	JULIO II	221448	59.0401	10/2/2004	9/2/2054	valid	MEXUS
4	IDANIA I	228164	199.7491	6/10/2006	5/10/2056	valid	MEXUS
5	IDANIA II	228165	59.5364	6/10/2006	5/10/2056	valid	MEXUS
6	IDANIA III	228166	46.3371	6/10/2006	5/10/2056	valid	MEXUS
7	LA CRUZ	228167	3.6629	6/10/2006	5/10/2056	valid	MEXUS
8	IDANIA	231372	120	2/12/2008	2/11/2058	valid	MEXUS
9	JULIO III	231609	99.6381	3/25/2008	3/24/2058	valid	MEXUS
10	JULIO IV	231610	99.9687	3/25/2008	3/24/2058	valid	MEXUS
11	JULIO V	231611	100	3/25/2008	3/24/2058	valid	MEXUS
12	JULIO VI	231612	100	3/25/2008	3/24/2058	valid	MEXUS
13	JULIO VII	231613	100	3/25/2008	3/24/2058	valid	MEXUS
14	DESERT	238474	28.8719	9/23/2011	9/22/2061	valid	mystery



EXPLORATION.-

Small prospects on quartz veins, shafts to 30 meters depth and other small workings and extensive placer work in the whole area. Old bonanza findings as kilos of gold on selected veins shoots and shear zones.

No recent exploration or geological mapping has been directed.

Limited examination and sampling was done during 1995 and 1998

TARGET.-

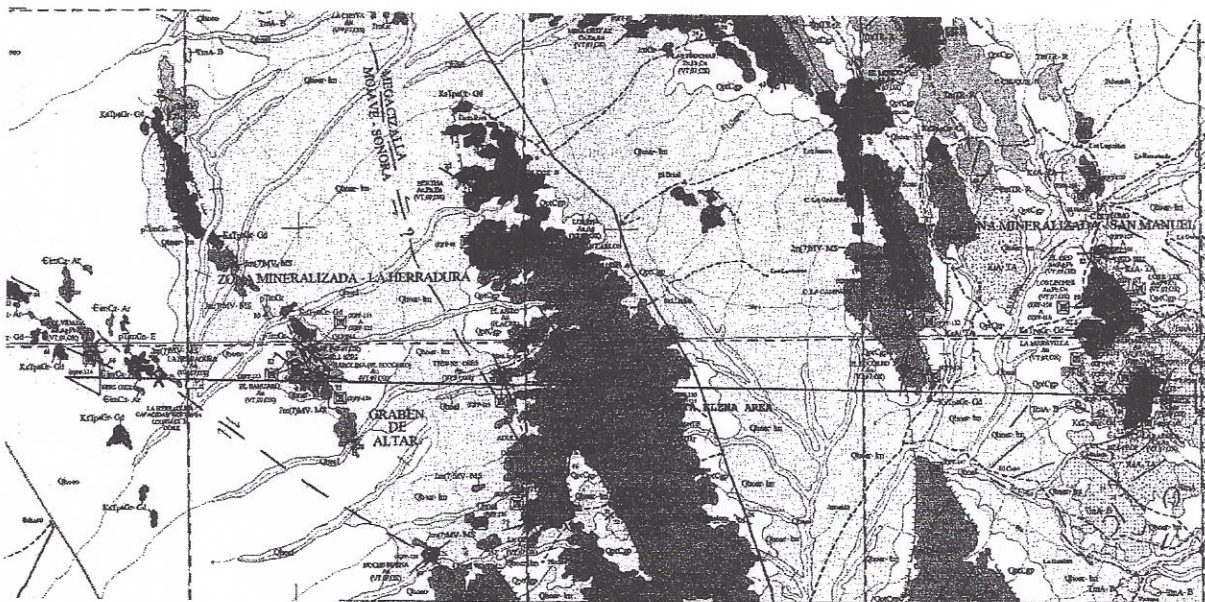
Bulk Au_Ag shear zone type mineralization combined with medium to high grade vein quartz, associated with the Mojave-Sonora megashear zone.

REGIONAL GEOLOGY.-

The area is in highly tectonized and within dynamically metamorphosed rocks as shists from volcanic flows and intrusive rocks such as an older medium grained to porphyritic granodiorite grading into hypabyssal rhyodacite porphyry to gneissic phacies apparently of Jurassic to Cretaceous age.

Parallel and conjugate structures to the main NW-SE tectonism , related to Mojave-Sonora Megashear are likely to be the hosts for latter tertiary mineralization as fissure quartz veins, and also low angle shear zones which are the best permeable conduits. Coincident structures are best targets in this area.

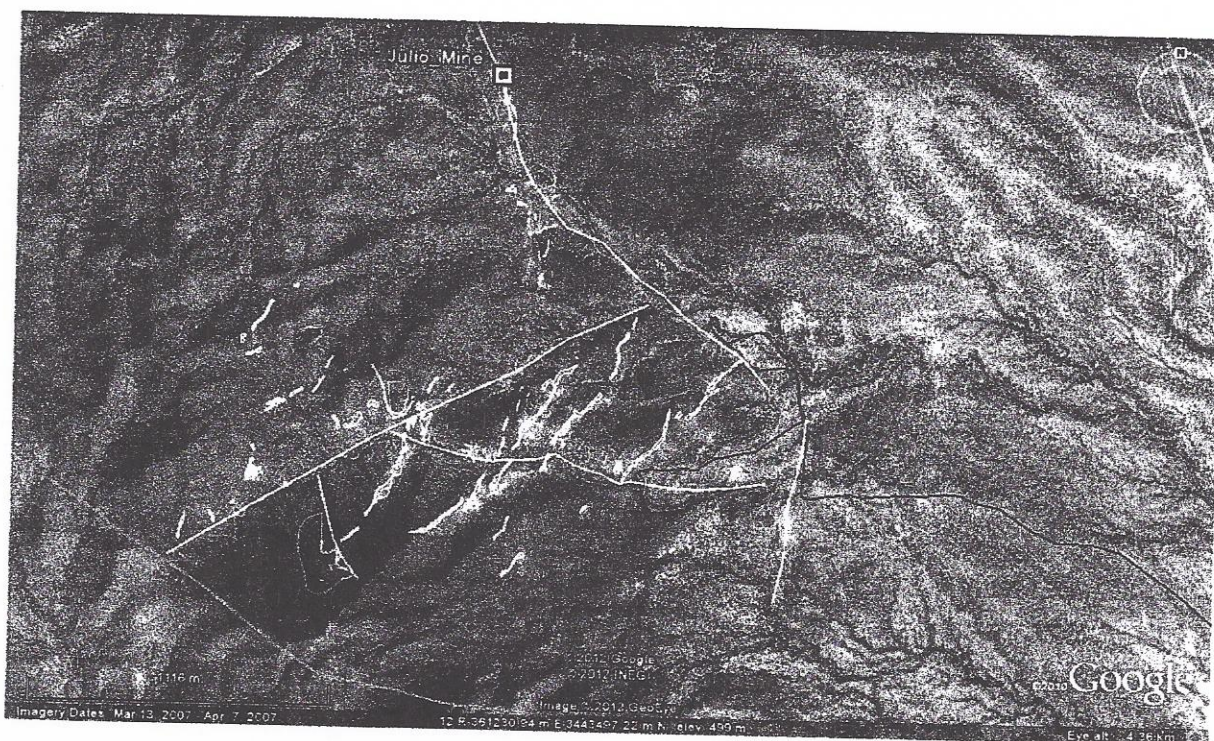
Host rocks in the area are Jurassic – (quartz feldspar porphyry)with some basalt cappings or rhyolite flows.



LOCAL GEOLOGY AND MINERALIZATION.-

Santa Elena area is dominated by a series of fissure white quartz veins where 6 important systems have been recognized in this stage hosted in moderately tectonized granodiorite mostly with some latter flow volcanic in the higher elevations as vesicular basalts.

3 or FOUR low angle shear zones are also present with important prospects in them and notable higher gold grades as bonanza pockets. These shear zones, contain gouge material mainly from granodiorite and accompanied by pyrolusite seams as an accessory mineral. Quartz veining is present as a carrier but not as the major constituent of the structure.



FISSURE QUARTZ VEINS.-

The fissure quartz vein systems have a general attitude of N33E and dip to the SE 60-70. They have a width average of 2.1 meters.

The quartz is massive and mostly fractured, and often brecciated due to multiple pulses during deposition.

They carry low sulphide content. Minor pyrite is present and mostly turned to hematite. Some malaquite after chalcopryite is also common but not abundant.

The fissure quartz veins were deposited on tensional fracturing possibly created by the left-lateral movement on the major Mojave_Sonora megashear supposedly located only about 13 kilometers west of the area. These fissures have a conjugate attitude to the major trend

6

The depth of the quartz vein depends on the brittleness of the host rock, in this case a granodiorite is a basement rock which is very homogeneous and can have constant brittle consistency for hundreds of meters as noted in the lengths observed on the surface. Quartz veins could attain depths to 1000 meters before they reduce to a tight fissure.

Although metal deposition is often zoned at depth controlled by the pressure - temperature conditions, it is known to have these zones extending for more than 1000 meters in depth.

At this stage we will have these possibilities open until some deeper drilling is directed.

LOW ANGLE SHEAR ZONES.-

Shear Zone 1 we can call the one coincident in part with the Julio Vein just south of the Julio Inclined Shaft. Detailed sampling will be carried out here to further study the shear zone.

Shear Zone 2 is recognized also coincident with a steep 0.50 m quartz vein at the "La Cruz" pit. More detailed sampling is required here as well.

Shear Zone 3, "La Bolsa" a 0.55 m thick shear zone with granodiorite on the base and capped by a foliated gneiss or cooked granodiorite. This shear zone appears mostly eroded and a cap still remains over a small hill with interesting grade history, (6 kgs Manganese-Gold bonanza).



Shear Zone 4, on the SW area and NW hillside of the higher peaks in the area. This is a more extensive structure with 2.1 meters width, and with excellent tonnage possibilities as it is dipping into unknown and good host rock. This shear zone also shows pyrolusite –siderite seams where the old mining seemed to be concentrated on.



SAMPLING AND DATA AQUISITION.-

A 10 day GPS aided sampling – mapping program was directed starting where the outstanding white quartz veins are exposed. GPS tracking was done around the outcrops and latter unloaded into a topo and satellite image as well. Satellite image was very useful in visually adjusting contacts of the quartz veins with the host granodiorite. Gps tracks and locations are then transferred into AutoCad format for precision plotting and usage of the data.

The result is a very precise outline of the quartz outcrops, enough to measure and handle as a geologic structure. Other features such as faults , shear zones, attitudes, observations are also picked up and recorded into the base map.

Chip rock sampling was done systematically at approximate 40 to 50 meter intervals along the structures, and picked up around a 5 meter radius from the location point, as to test the precense of Gold and Siver rather than channel for a local grade. Chips are sampled as to have a representative sample of the area around the location point.

Every sample location is recorded with a structure description, attitude and width. About 2 kgs of sample is collected in each station.

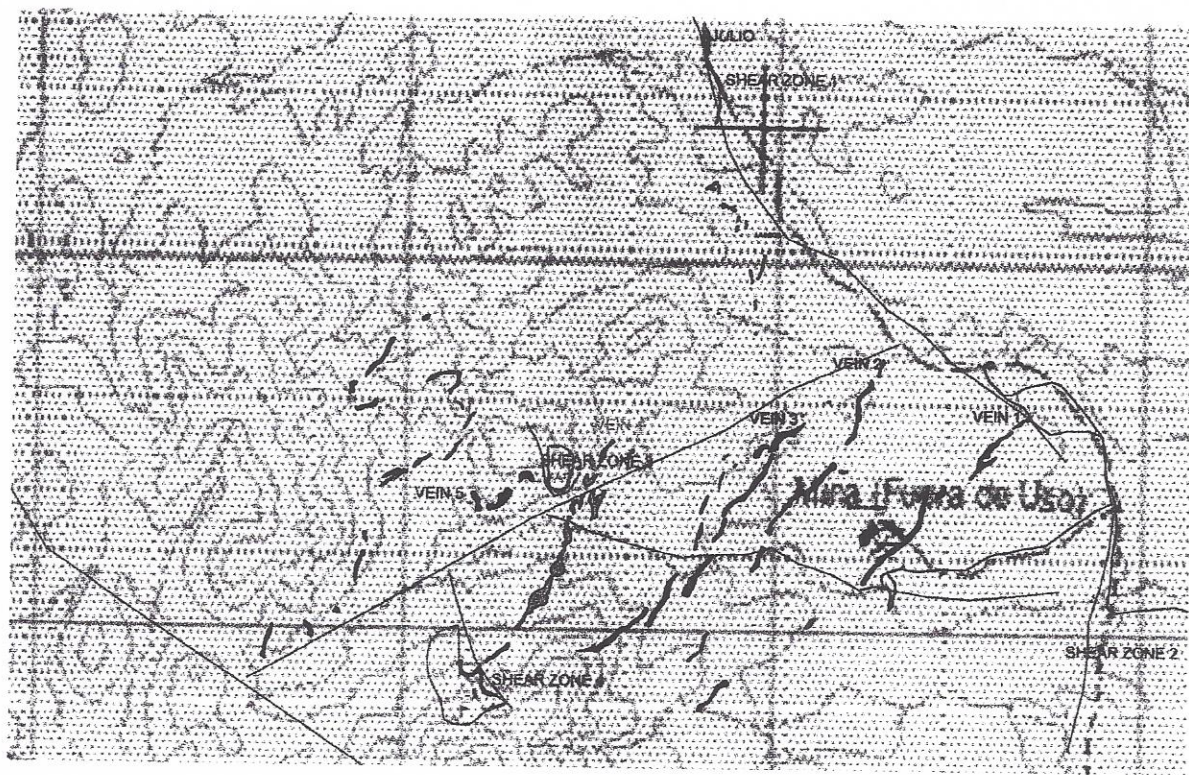
Samples are crushed to -1/2" and splitted. About 1 kilogram of sample is sent to the lab and the rest is kept for storage. A standard or Duplicate sample was inserted every 20 samples approximately to assure quality control of the results for future use.

Samples are being sent to ALS-Chemex labs in Hermosillo for further prep and analysis in Vancouver, B.C., Canada. The analysis code for assay is ME-GRA22 which refers to a Au-Ag package using a 50 gr portion and fire assay.

164 samples were collected in this stage and 65 sent to the lab as of June 1 2012.

10

The assay results are then fed into the database as they are received to be plotted and handled as to produce drilling targets or best production areas.



PRELIMINARY BULK TONNAGE RESULTS FROM FISSURE QUARTZ VEINS AND SHEAR ZONES.-

Quartz vein structures are measured directly from plotted data and a specific gravity of 2.6 is being used for tonnage calculations.

Although drilling will determine the depth value, 100 meters will be used for this preliminary estimates.

Shear zones 3 and 4 have a probable area determined by the structural geology. Drilling will also expand this volumes. A 2.4 specific gravity is used for the shear zone material.

Shear Zones 1 and 2 are undetermined at this stage. Ground EM would increase information on these concealed structures on the East area of the Property.

QUARTZ VEIN AND SHEAR ZONE BULK TONNAGE ESTIMATES								
Structure	total length	Area	width ave.	samples	Au	Ag	Volume/100 m	Tonnage
VEIN_1	1192		3.48	3 - 28	0.93	1.6	414816	1078522
VEIN_2	676		2.42	29-30,48-64	0.97	0.8	163592	425339
VEIN_3	954		1.98	31-47, 67-78	0.92	0.1	188892	491119
VEIN_4	682		5.4	81-93, 106,125-128			368280	957528
VEIN_5	176		1.25	116-119			22000	57200
VEIN_5	370		1	112-115, 132-138			37000	96200
VEIN_5	317		0.87	108-111			27579	71705
VEIN_5	304		1.8	141-145			54720	142272
VEIN_JULIO	826		1.66	146-163			137116	356502
			2.2					3,676,387
Shear Zone 1	Julio		3	148				Undetermined
Shear Zone 2	La Cruz		4	62				
Shear Zone 3	Bolsa	7109	0.55	120-123			3909.95	9383.88
Shear Zone 4	SW corner	27509	2.1	96-104			57768.9	138645
			2.4					148,029

PLACER POTENTIAL.-

As observed in the erosion of the quartz vein structures that have been subject to since their deposition and the faster and flatter, less competent shear zones possibly contemporaneous to the veins, it is reasonable to believe the shear zones have provided most of the gold in the rather recent alluvial deposits. It is evident that some of the placer gold comes from the quartz veins but apparently larger portions of shear zones to the west have been washed away.

As a guide to placer exploration it is important to keep in mind the fact that these shear zones might be the best placer gold producers.

FURTHER WORK RECOMMENDED.-

Depending on the assay results, there will be a zonation of values to design a drilling stage.

Core hole drilling is essential in providing structural and geological information in specific areas as well as proving continuity at larger depths.

Reverse circulation drilling is essential in obtaining best samples for the irregular behavior of gold values in quartz veins because of the sample size recovered and the drilling time.

Percussion track drilling for blasting will also be the optimal method of production and ore control.

Ground EM geophysics is crucial in following the concealed trace of the shear zones. An EM survey on the Julio and the La Cruz shear zones should be directed to be able to design a drilling program in this area.

Further mapping and sampling is also recommended to continue in areas not covered so far.

As sampling results come in, more detailed vein analysis will be done to direct further exploration.

Selected areas should be accessed with new roads in preparation for further exploration .

SAMPLING SANTA ELENA_JULIO AREA

Count	Sample No.	Chemex	UTM E	UTM N	elev	azimuth	dip	width	Description	Au	Ag
1	SE_001	350	361338.1	3443070	493	68	79	1	Fe ox in GD fracturing, Pit	<0.05	<5
2	SE_002	350	360963.5	3443012	500	260	51	0.3	dolomite vein +qtz	0.32	11
3	SE_003	350	360804.8	3442770	513	225	50	1	white qtz vein	<0.05	<5
4	SE_004	350	360857.3	3442839	509	35	20	1	semi bx qtz vein, vuggy	<0.05	<5
5	SE_005	350	360876.2	3442868	506	35	10	1	qtz vein bx, feox's	<0.05	<5
6	SE_006	350	361119.3	3443031	498	52	20	1.5	qtz vein, sheared	<0.05	<5
7	SE_007	350	361245.6	3443140	497	45	45	3	qtz vein, fractured, FeOx's	<0.05	<5
8	SE_008	350	361299.6	3443174	496	52	20	5	qtz vein	<0.05	<5
9	SE_009	350	361301.9	3443192	496	45	45	10	qtz vein, pit area	<0.05	<5
10	SE_010	350	361323.9	3443203	496	45	30	5	qtz vein, pit, FeOx's	0.06	<5
11	SE_011	350	361335.8	3443217	496	45	30	6	semi bx, qtz vein	<0.05	<5
12	SE_012	350	361360.5	3443234	496	45	20	3	crackled qtz, FeOx's, CuOx's	0.16	16
13	SE_013	350	361379.8	3443251	495	45	51SE	3	inclined shaft, FeOx's, CuOx's	<0.05	5
14	SE_014	350	361404.6	3443279	495	45	50SE	2	semi bx, qtz vein	0.08	<5
15	SE_015	350	361413.6	3443299	495	45	50	2	qtz vein bx, FeOx's	0.5	7
16	SE_016	350	361413.9	3443331	495	45	50	2	white qtz, trench feox's	<0.05	<5
17	SE_017	350	361450.6	3443364	492	45	45SE	2	Qtz vein, FeOx's	5.61	11
18	SE_018	350	361500	3443370	490	45	45SE	8	qtz, crackled, FeOx's	0.21	<5
19	SE_019	350	361523.8	3443381	489	45	45SE	3	qtz, crackled, FeOx's	<0.05	<5
20	STD	350									
21	SE_020	350	361538.6	3443401	488	45	45SE	6	Qtz vein, FeOx's	1.88	15
22	SE_021	350	361561.8	3443419	486	45	70SE	3	Qtz vein, FeOx's	<0.05	<5
23	SE_022	350	361570	3443434	485	45	70SE	7	Qtz vein, FeOx's	1.01	<5
24	SE_023	350	361564.6	3443462	485	45	70SE	10	qtz vein shoot, FeOx	0.16	<5
25	SE_024	350	361586	3443496	484	45	SE70	1.5	dull qtz, shafts at pp area	0.34	23
26	SE_025	350	361605.5	3443510	482	45	70SE	1.5	dull qtz, shafts at pp area	17.4	66
27	SE_026	350	361622.9	3443521	482	45	70SE	1	dull qtz, shafts at pp area	9.88	38
28	SE_027	350	361646.4	3443538	481	45	SE45	1	PP shafts, qtz vein	1.7	8
29	SE_028	350	361694.1	3443577	480	45	SE45	1	qtz vein In Gd	1.93	15
30	SE_029	350	360972.1	3443205	500	26	SE62	3	dull qtz, shafts at pp area	3.27	7
31	SE_030	350	360967.6	3443191	500	26	SE62	3	qtz, breccia	<0.05	<5
32	SE_031	350	360814.5	3443171	500	33	SE73	1.5	crackled qtz, FeOx's, CuOx's	<0.05	<5
33	SE_032	350	360806.9	3443155	500	33	SE73	2	crackled qtz, FeOx's, CuOx's	<0.05	7
34	SE_033	350	360792.4	3443138	501	23	SE60	3	sulphides, gn, py, CuOx, FeOx	0.91	343
35	SE_034	350	360776.4	3443118	504	39	SE60	3	split vein, CuOx, FeOx	<0.05	42
									crackled qtz, FeOx's, CuOx's	<0.05	8

SE_035	360743.2	3443132	505	22	60SE	4	qtz vein, Fe ox		<0.05	<5
SE_036	360727.3	3443104	509	22	SE45	2	cracked qtz, FeOx's		0.22	36
SE_037	360708.2	3443075	514	42	SE45	1	white qtz		0.1	70
SE_038	360690.4	3443045	517	45	SE45	2	qtz vein joins		<0.05	45
SE_039	360662.1	3443044	519	42	SE45	3	qtz, vein CuOx, FeOx, silks		<0.05	<5
STD										
SE_040	360632.2	3443027	520	42	SE70	3	qtz, vein CuOx, FeOx, silks		0.17	<5
SE_041	360613.5	3443003	524	42	SE70	3	qtz vein offset		<0.05	7
SE_042	360595.1	3442985	528	45	SE70	3	white qtz		<0.05	<5
SE_043	360559.9	3442965	540	45	SE70	3	white qtz, fractured		<0.05	<5
SE_044	360529.2	3442950	551	45	SE60	5	white qtz offset		<0.05	<5
SE_045	360498.6	3442948	566	65	SE70	2	white qtz		<0.05	<5
SE_046	360471.7	3442914	578	20	NW50	0.3	oxide filled fracturing basalt		0.06	11
SE_047	360661	3443032	519			0.5	jasperoid dump		0.33	6
SE_048	360997.3	3443266	500	5	SE70	5	qtz vein bx, feox's		<0.05	<5
SE_049	361018.3	3443310	500	35	SE70	1	white qtz, FeOx		<0.05	5
SE_050	361038	3443340	500	20	SE70	2	qtz vein		<0.05	21
SE_051	361087.7	3443395	500	161	SW54	3	qtz vein Bx, zig zag offset		<0.05	<5
SE_052	361127	3443410	500	35	SE70	3	deep white qtz		<0.05	<5
SE_053	361152.1	3443440	500	29	SE50	3	qtz vein, sulphides,gn, py		2.82	46
SE_054	361172.8	3443463	500	29	SE50	3	qtz vein ends		0.25	5
SE_055	361191.7	3443427	500	52	SE59	5	qtz bx, shoot, pipe		<0.05	<5
SE_056	361182.9	3443495	500	30	SE60	1.5	qtz vein FeOx's		<0.05	<5
SE_057	361214.9	3443528	500	30	SE60	1	qtz vein splits		4.3	5
STD										
SE_058	361224.5	3443560	500	32	SE60	3	qtz vein		1.91	12
SE_059	361236.5	3443611	499	32	SE70	2	qtz vein FeOx's		0.06	<5
SE_060	361238.3	3443642	500	22	SE54	2	qtz vein		2.15	7
SE_061	361261.3	3443672	498	33	SE60	2	qtz vein FeOx's		0.98	13
SE_062	361837.7	3442997	480	20	SE51	0.5	qtz vein, SE Area Martha Mine		0.49	<5
SE_063	35066	361294.1	496	30	SE72	1.5	qtz vein ,prospect pits		0.37	<5
SE_064	35067	361302.8	495	350	NE75	1.5	white qtz buries in wash			
SE_065	35068	360800.6	500	35	SE75	1.5	qtz vein			
SE_066	35069	360809.7	500	10	SE75	0.5	vein splits			
SE_067	35070	360867.5	500	7	SE75	3	white qtz			
SE_068	35071	360877.8	500	37	SE75	1	qtz vein FeOx's			
SE_069	35072	360900.8	500	60	SE75	2	Qtz vein, FeOx's			
SE_070	35073	360933.7	500	49	SE75	1	qtz bx, FeOx's			

74	SE_071	35074	360991.4	3443436	491.3557	25	SE45	1	qtz vein FeOx's	
75	SE_072	35075	361010.6	3443480	491.8364	25	SE45	1	vein ends, pinches	
76	SE_073	35076	360992.4	3443485	498.5657	20	SE80	3	Shoot split vein	
77	SE_074	35077	360968.1	3443490	500.9689	39	SE85	1	qtz vein splits, FeOx	
78	SE_075	35078	360977	3443510	501.4496	40	SE85	1	bone quartz	
79	SE_076	35079	361015	3443521	502.1705	30	SE80	1	Qtz vein, FeOx's	
80	SE_077	35080	361043.4	3443543	501.6899	30	SE80	1	vein ends, bx, Feox	
81	SE_078	35081	361156.5	3443616	502.8915	67	SE80	0.2	trace of vein	
82	SE_079	35082	360905.6	3443437	493.9995	25	SE80	1	qtz lens, cracked	
83	SE_080	35083	360824.6	3443340	497.1237	22	SE80	1.5	qtz vein Fe Ox, fractured	
84	DUPL-080	35084								
85	SE_081	35085	360523.5	3443291	497.364	25	NW75	4	vein ends at wash, fault	
86	SE_082	35086	360528.5	3443335	497.6044	340	SW85	4	qtz bx, fctg, shoot	
87	SE_083	35087	360515.5	3443358	501.9303	20	SW85	4	qtz vein 100m from Mn prospect	
88	SE_084	35088	360466.3	3443337	516.1096	5	NW65	4	sheared vein, FeOx's	
89	SE_085	35089	360489.6	3443348	516.5902	4	NW70	2	vein supcrop	
90	SE_086	35090	360460.9	3443294	519.9548	16	SE75	5	crackled vein	
91	SE_087	35091	360454.6	3443262	517.5515	16	SE75	10	crackled vein	
92	SE_088	35092	360457.1	3443252	516.8306	0	E75	10	CuOx, FeOx, fault E-W, qtz vein	
93	SE_089	35093	360436.9	3443215	518.0322	25	SE75	3	qtz vein, fractured	
94	SE_090	35094	360430.2	3443180	515.6289	20	SE75	5	Qtz vein, FeOx's	
95	SE_091	35095	360416	3443145	516.1096	20	SE75	10	vein splits	
96	SE_092	35096	360374.3	3443076	517.3113	20	SE75	25	vein outcrops	
97	SE_093	35097	360325.5	3443014	518.5128	33	SE75	5	vein, CuOx's, Fe Oxs	
98	SE_094	35098	360400.4	3443309	519.2339	20	NW25	0.5	oxide lens, reverse fault	
99	SE_095	35099	360102.3	3442981	546.8716	60	SW10	2	shear zone, FeOx,s	
100	SE_096	35100	360153.9	3442902	564.1753	40	NW25	2	jasperoid, mantoe, tunnel 10m	
101	SE_097	35301	360165.5	3442915	559.8491	40	NW30	2	mantoe, jasper, FeOx	
102	SE_098	35302	360161.1	3442894	565.377	40	NW20	2	4" qtz vein, in mantoe, vuggy	
103	DUPL-098	35303								
104	SE_099	35304	360164.9	3442862	573.0674	305	SE15	2	mantoe, shear zone in Gd, pit	
105	SE_100	35305	360208.3	3442825	584.603	350	NE10	2	mantoe, FeOx's, 5m inclined	
106	SE_101	35306	360191.9	3442805	592.053	20	NW30	2	split mantoe, pits, FeOXS	
107	SE_102	35307	360259.2	3442785	593.7354	20	NW30	2	jasper mantoe, FeOx,s	
108	SE_103	35308	360298.6	3442806	588.6885	0	0	2	mantoe, FeOxs, pyrite	
109	SE_104	35309	360260.7	3442810	588.2078	0	0	3	mantoe, FeOx, silica, pyrite	
110	SE_105	35310	360228.4	3442855	579.3157	20	NW25	2	shear zone, mantoe, jasper	
111	SE_106	35311	360246.2	3442933	551.4377	30	SE64	2	quartz vein	

	SE_107	35312	359640.7	3442905	555.5232	0	E80	1.5	white qtz vein		
112	SE_107	35312	359640.7	3442905	555.5232	0	E80	1.5	white qtz vein		
113	SE_108	35313	359762.4	3442982	553.1201	325	NE82	0.5	white qtz vein		
114	SE_109	35314	359832.3	3443036	546.8716	0	0	0.5	qtz vein subcrop		
115	SE_110	35315	359895.6	3443171	525.963	0	0	1.5	gatos qtz vein breccia		
116	SE_111	35316	359908.7	3443234	530.7697	0	0	1	gatos east qtz bx vein, FeOx's		
117	SE_112	35317	359946.3	3443383	530.7697	52	SE67	1	qtz vein, white, FeOx's		
118	SE_113	35318	359973.4	3443406	531.4906	55	SE50	2	white qtz vein, FeOx's		
119	SE_114	35319	359989.2	3443419	532.4519	55	SE50	1	white qtz vein, FeOx's		
120	SE_115	35320	359983.3	3443427	531.2502	57	SE72	1	white qtz vein, FeOx's		
121	SE_116	35321	360247.5	3443319	403.8766	40	SE46	2	qtz vein flat on ground		
122	SE_117	35322	360284.3	3443335	527.1647	40	SE46	1	qtz vein circular outcrop		
123	SE_118	35323	360323.4	3443389	529.0873	10	SE9	1	qtz vein circular outcrop		
124	SE_119	35324	360343.5	3443415	537.739	60	SE50	1	qtz vein patch		
125	DUPL-120	35325									
126	SE_120	35326	360400.2	3443395	538.4601	0	E30	0.6	Reverse fault shear zone gouge		
127	SE_121	35327	360398.7	3443396	537.9794	0	E30	0.6	Reve. Fault zone, bonanza adit		
128	SE_122	35328	360444.9	3443399	538.2197	350	SE28	0.5	reverse fault trace, jarosite		
129	SE_123	35329	360453.9	3443411	533.4132	350	SE28	0.5	reverse fault trace, jarosite		
130	SE_124	35330	360478.5	3443426	533.1729	40	SE35	1	qtz vein on rev. fault?		
131	SE_125	35331	360507.4	3443406	528.126	40	SE50	1	white qtz vein, fctd, CuOx's		
132	SE_126	35332	360548.6	3443470	525.963	25	SE50	2	qtz vein FeOx', bx		
133	SE_127	35333	360554.8	3443499	523.5597	25	SE50	1	qtz vein breccia		
134	SE_128	35334	360619.2	3443477	500.0077	65	SE47	1	fctd qtz vein, CuOx, FeOx's		
135	SE_129	35335	359998.5	3443247	522.5984	350	SE74	0.5	white qtz vein		
136	SE_130	35336	360017.7	3443268	523.8	340	SE75	0.5	white qtz vein		
137	SE_131	35337	360040.3	3443341	524.5211	340	SE71	0.3	qtz vein		
138	SE_132	35338	360044.1	3443443	524.5211	36	SE62	1	white qtz vein		
139	SE_133	35339	360065.7	3443464	530.2889	50	SE55	1	qtz vein, pyrite		
140	SE_134	35340	360099.8	3443491	529.0873	45	SE55	1	qtz vein tip		
141	SE_135	35341	360130.7	3443467	529.568	40	SE43	1	white qtz		
142	SE_136	35342	360162.8	3443501	535.0955	40	SE45	1	white qtz vein		
143	SE_137	35343	360174.7	3443537	537.2584	52	SE61	1	qtz vein Fe Ox, fractured		
144	SE_138	35344	360199.6	3443575	546.3909	52	SE45	0.7	qtz vein ridge top		
145	SE_139	35345	360248.1	3443530	548.0732	50	90	0.4	qtz vein FeOx		
146	DUPL_139	35346									
147	SE_140	35347	360164.3	3443589	549.2749	315	SW13	1	Inverse fault shear zone, MnOx		
148	SE_141	35348	359978.9	3443774	546.3909	50	SE47	1	qtz vein fractg		
149	SE_142	35349	359918.5	3443702	546.8716	40	SE47	1	qtz vn		

2.49 27.
0.18 45
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