

Table 1. Drill Results: Core Holes Assays

August 2011

Hole #		<u>Silver</u> (gpt)	<u>Gold</u> (gpt)	<u>Length</u> (meters)	<u>From</u> (meters)	<u>Azimuth</u>	<u>Dip</u>	<u>Easting</u>	<u>Northing</u>
El Gallo									
GAX-299		48.3	-	2.2	54.4	350°	-75°	212437	2843088
And		45.4	-	1.9	91.1				
GAX-302		-	-	-	-	350°	-80°	212462	2842988
GAX-303		-	-	-	-	0°	-90°	212462	2842988
GAX-304		100.4	-	5.6	181.5	350°	-80°	212500	2842989
Including		300.0	-	1.0	185.0				
GAX-305		69.9	-	1.1	174.3	350°	-80°	212512	2842961
GAX-306		-	-	-	-	0°	-90°	211419	2842836
GAX-311		-	-	-	-	0°	-90°	211466	2822860
GAX-314		-	-	-	-	170°	-80°	212507	2843090
GAX-315		-	-	-	-	350°	-55°	212207	2843422
GAX-316		147.5	-	2.2	39.1	350°	-60°	212129	2843042
And		61.3	-	1.6	77.9				
And		122.7	-	2.2	143.3				
GAX-317		210.4	0.2	3.4	57.2	350°	-60°	212423	28443207
Including		435.0	0.6	1.0	59.6				
GAX-318		165.0	-	11.6	24.7	350°	-75°	212415	2843251
Including		443.0	-	2.0	32.4				
And		79.2	-	7.4	85.5				
GAX-321		72.4	0.4	16.7	6.8	350°	-65°	212534	2843263
Including		351.0	4.9	1.0	8.2				
Including		497.0	-	0.9	22.6				
GAX-322		71.0	-	22.0	87.6	7°	-60°	212558	2843145
GAX-323		-	-	-	-	350°	-45°	212557	2843296
GAX-324		87.6	-	1.7	91.7	350°	-65°	212583	2843155
And		73.9	-	4.5	103.0				
GAX-326		55.5	-	2.2	198.0	350°	-60°	212595	2843233
GAX-327		49.4	-	2.1	48.3	0°	-90°	212570	2843228
GAX-328		60.8	-	18.6	31.2	350°	-80°	212478	2843248
Including		656.0	-	0.5	49.3				
GAX-329		93.3	-	12.2	110.6	350°	-55°	212492	2843307
Including		564.0	-	0.7	121.0				
GAX-330		41.3	0.2	4.0	9.2	350°	-65°	212531	2843306

And		140.0	-	1.3	138.3				
GAX-331		-	-	-	-	350°	-65°	212445	2843368
GAX-332		93.6	-	11.2	110.8	350°	-55°	212413	2843276
Including		421.0	-	1.2	115.3				
GAX-333		89.8	-	26.7	4.6	350°	-50°	212012	2843397
Including		382.5	-	4.0	27.2				
And		616.0	0.2	0.5	65.1				
And		71.8	-	4.0	88.9				
And		48.5	-	5.1	114.6				
GAX-334		-	-	-	-	130°	-60°	212108	2842881
GAX-335		162.7	0.1	5.2	47.4	350°	-65°	212543	2843222
Including		489.0	0.2	1.0	51.6				
GAX-336		161.2	-	4.0	127.5	350°	-70°	212564	2843123
Including		317.0	-	1.3	127.5				
GAX-337		63.6	-	4.5	128.5	350°	-70°	212591	2843119
GAX-338		65.3	-	20.8	86.8	350°	-57°	212436	2843109
Including		126.7	-	1.7	86.8				
Including		122.5	-	3.0	98.5				
GAX-349		180.4	-	72.4	0.0	350°	-55°	212212	2843267
Including		955.2	-	10.1	17.5				
Including		2,382.1	-	2.6	23.4				
GAX-351		168.1	-	36.6	0.0	350°	-50°	212213	2843232
Including		289.3	-	11.7	20.4				
Including		735.0	-	0.8	24.4				
And		88.7	-	27.4	44.5				
Including		205.8	-	9.9	57.3				
GZX008A		74.5	-	2.0	214.4	160°	-80°	212667	2842970
And		91.5	0.3	8.0	242.0				
GZX009		-	-	-	-	160°	-50°	212646	2842951
GZX010		7.0	9.3	3.1	324.0	160°	-50°	212752	2842995
Including		10.0	22.5	1.1	326.0				
GAXSW002		61.6	0.9	0.9	39.3	5°	-45°	211286	2842582
GAXSW003		83.9	1.2	0.9	25.9	185°	-45°	211286	2842577
GAXSW004		325.4	6.8	4.5	62.6	5°	-55°	211299	2842522
Including		675.0	13.9	1.5	62.6				
Including		320.0	7.0	1.5	65.6				