

Table 1. Drill Results: Core Holes Assays

September 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-340		98.6	0.1	5.8	64.4	350°	-75°	212483	2843199
Including		323.0	-	0.7	64.4				
GAX-341		51.7	0.1	18.1	73.2	350°	-75°	212491	2843152
GAX-342		31.7	-	3.1	0.0	360°	-50°	211663	2842872
GAX-343		34.6	-	1.5	76.6	330°	-45°	211684	2842924
GAX-344		-	-	-	-	360°	-45°	211689	2842951
GAX-346		39.1	0.1	6.9	33.6	170°	-50°	211878	2843094
GAX-347		-	-	-	-	0°	-90°	211901	2843098
GAX-348		408.7	-	1.8	41.8	170°	-50°	211964	2843094
Including		1,695.0	0.4	0.4	41.8				
GAX-350		40.9	-	33.6	0.0	350°	-50°	212087	2843477
Including		330.0	-	2.0	22.0				
Including		113.0	-	1.4	32.2				
GAX-352		22.9	-	9.9	0.0	350°	-50°	212027	2843493
GAX-353		107.4	-	17.6	26.2	0°	-90°	212496	2843256
Including		686.7	-	1.5	26.2				
GAX-354		19.5	-	18.9	0.0	350°	-50°	212122	2843467
GAX-355		31.6	0.1	24.0	50.6	0°	-90°	212526	2843209
Including		320.0		1.0	71.6				
GAX-356		36.7	-	12.6	59.3	350°	-65°	212554	2843193
GAX-357		25.8	-	9.9	85.5	350°	-70°	212607	2843180
GAX-363		140.9	0.9	10.1	0.0	50°	-70°	211981	2843191
And		64.5	0.1	16.1	21.4				
And		105.6	0.0	4.9	49.7				
GAX-364		109.8	0.1	20.4	0.0	230°	-65°	212076	2843296
Including		859.0	-	1.1	14.2				
GAX-365		113.7	-	11.7	54.9	350°	-60°	212048	2843180
Including		692.0	0.1	1.0	57.7				
And		81.6	-	3.4	99.3				