

Table 1. El Gallo District Drill Results: Core Holes Assays
March 8, 2011

Hole #	Silver (gpt)	Gold (gpt)	Length (meters)	From (meters)	Azimuth	Dip	Easting	Northing
El Gallo								
GAX-267	162.0	-	0.6	122.9	350°	-65°	212085	2843073
GAX-268	290.0	-	1.5	83.9	170°	-80°	212475	2843087
GAX-269	86.1	-	13.0	102.2	350°	-80°	212440	2843061
GAX-270	108.6	-	6.2	14.3	0°	-90°	2122028	2843409
And	292.2	-	2.3	43.5				
GAX-271	76.9	-	21.8	45.7	350°	-70°	212071	2843196
Including	140.2	-	8.5	52.6				
And	116.3	-	13.0	109.0				
Including	801.1	-	1.2	117.5				
GAX-272	-	-	-	-	350°	-70°	211992	2843136
GAX-273	78.7	-	3.7	82.4	350°	-80°	212050	2843159
GAX-274	65.9	-	13.7	0.0	350°	-75°	212065	2843117
Including	113.6	-	4.1	0.0				
GAX-281	90.7	-	2.2	10.5	350°	-50°	212068	2843443
And	81.8	-	4.0	35.8				
GAX-282	61.8	-	10.9	30.7	350°	-50°	212475	2843247
And	233.3	-	12.4	123.4				
Including	509.6	-	3.5	127.3				
GAX-284	31.5	-	16.0	32.0	350°	-70°	212181	2843358
And	1,204.8	-	1.1	78.5				
GAX-285	515.6	-	3.2	42.6	350°	-45°	212564	2843269
GAX-290	77.9	-	17.2	130.8	0°	-90°	212252	2843049
Including	456.0	-	1.2	130.8				
Alamo								
SJX-011	-	3.1	1.9	60.0	240°	-80°	212502	2851304
SJX-012	-	2.3	0.4	34.1	240°	-60°	212476	2851319
SJX-013	-	2.7	2.7	83.6	240°	-80°	212526	2851300
SJX-014	-	27.2	1.0	54.9	240°	-75°	212500	2851260
SJX-015	-	5.9	6.0	85.0	240°	-80°	212525	2851275
Including	-	13.7	1.5	89.5				

Hole #	Silver (gpt)	Gold (gpt)	Length (meters)	From (meters)	Azimuth	Dip	Easting	Northing
Chapotillo								
CHX-016	114.9	1.4	5.9	0.6	220°	-80°	212454	2853751
Including	278.0	3.9	1.6	2.5				
And	72.2	0.8	9.5	14.0				
Including	219.4	3.2	2.1	21.4				
CHX-017								
CHX-017	75.7	1.8	8.9	34.9	220°	-50°	212458	2853822
Including	192.6	6.5	2.0	34.9				
And	85.4	0.8	5.6	53.0				
CHX-018								
CHX-018	73.8	1.5	1.7	33.4	220°	-45°	212545	2853755
CHX-019								
CHX-019	88.6	1.8	1.1	1.3	220°	-45°	212556	2853694
CHX-020								
CHX-020	66.2	0.2	1.5	28.5	220°	-45°	212598	2853694
CHX-021								
CHX-021	-	-	-	-	220°	-45°	212598	2853651
CHX-022								
CHX-022	-	-	-	-	220°	-45°	212698	2853596
CHX-023								
CHX-023	84.5	0.4	4.2	8.9	220°	-45°	213251	2853244
Haciendita								
HCX-001	33.7	1.1	7.0	42.3	250°	-50°	217421	2852112
HCX-002	8.9	0.7	21.0	40.0	250°	-50°	217451	2852113
HCX-003	6.7	0.5	27.8	35.1	355°	-50°	217453	2852116
HCX-004	105.1	0.8	4.1	14.5	290°	-50°	217475	285210
And	6.4	0.7	16.3	48.3				
HCX-005	7.1	0.8	21.7	52.6	250°	-50°	217484	2852128
HCX-006								
HCX-006	31.1	2.1	16.4	6.9	250°	-60°	217373	2852112
Including	42.3	6.3	2.9	9.2				
HCX-007								
HCX-007	16.3	0.5	5.8	1.0	250°	-60°	217352	2852070
HCX-008								
HCX-008	27.9	2.7	3.3	0.0	250°	-60°	217361	2852045
HCX-009								
HCX-009	16.4	1.0	34.1	28.6	250°	-50°	217449	2852152
And	28.5	5.7	2.8	37.5				
HCX-010								
HCX-010	28.7	0.7	15.3	21.4	250°	-50°	217407	2852151