

**Table 1. El Gallo District Drill Results: Core Holes Assays
December 8, 2010**

<u>Hole #</u>	<u>Gold</u> (gpt)	<u>Length</u> (m)	<u>From</u> (m)	<u>Azimuth</u>	<u>Dip</u>	<u>Easting</u>	<u>Northing</u>
Gold Zone							
GZX-001	6.4	3.1	7.2	160°	-45°	212678	2842956
Including	10.8	1.2	9.2				
GZX-002	7.7	4.8	19.8	100°	-45°	212695	2842980
Including	22.2	1.1	23.5				
Alamo							
SJX-001	3.9	3.3	10.3	240°	-50°	212459	2851258
Including	4.9	2.0	10.3				
SJX-002	9.3	1.7	21.1	240°	-50°	212470	2851281
SJX-003	2.3	1.5	8.5	240°	-50°	212438	2851321
SJX-004	NSV	NSV	NSV	240°	-50°	212502	2851209
SJX-005	5.6	1.4	46.6	270°	-45°	212496	2850869
SJX-006	NSV	NSV	NSV	270°	-60°	212497	2850869
SJX-007	2.4	0.5	65.5	270°	-80°	212493	2850870
SJX-008	7.8	0.8	28.8	240°	-50°	212469	2851341
SJX-009	7.6	1.7	32.6	240°	-80°	212479	2851262
SJX-010	4.2	6.0	36.7	240°	-80°	212484	2851291
Including	7.9	1.4	41.3				
Oro							
POX-001	3.4	1.2	25.4	290°	-45°	233070	2867953
POX-002	7.4	0.9	18.7	290°	-65°	233071	2867953
POX-003	5.9	0.9	27.1	290°	-55°	233058	2867939
POX-004	1.9	0.5	65.4	300°	-65°	233046	2867913
POX-005	4.1	0.6	73.0	300°	-52°	233046	2867913