

Zone	Hole	East	North	Azimuth	Dip	Length (m)	From (m)	To (m)	Width (m)	Au g/t	Comments
Viruela-LaCruz	RC-08-343	706322	3176328	0	-90	120.40	74.7	108.2	33.5	1.20	
Viruela-LaCruz	RC-08-342	706505	3176058	225	-70	144.78	128.0	144.8	16.8	1.18	
Viruela-LaCruz	RC-08-341	706890	3176207	270	-50	68.58	0	18.3	18.3	0.38	
Viruela-LaCruz	RC-08-340	706997	3176155	0	-90	50.29	no significant intersection				
Viruela-LaCruz	RC-08-339	706961	3176208	0	-90	47.24	0	16.8	16.8	0.70	
Viruela-LaCruz	RC-08-338	706367	3178071	0	-90	59.44	no significant intersection				
Viruela	RC-08-337	706973	3176308	0	-90	86.87	50.3	74.7	24.4	0.68	
Cerro de Oro N	RC-08-336	707049	3176023	315	-50	54.86	7.6	54.9	47.3	1.24	
Cerro de Oro N	RC-08-335	707050	3175958	0	-90	59.44	18.3	44.2	25.9	0.28	
Cerro de Oro N	RC-08-334	707050	3175958	135	-50	59.43	21.3	38.1	16.8	0.50	
Cerro de Oro N	RC-08-333	707119	3175775	315	-50	71.62	1.5	16.8	15.3	0.35	
Cerro de Oro N	RC-08-332	707029	3175563	270	-60	77.72	4.6	15.2	10.6	0.88	
Cerro de Oro	RC-08-331	707083	3175533	180	-50	96.01	42.7	54.9	12.2	0.34	
Cerro de Oro	RC-08-330	707063	3175567	0	-90	68.58	12.2	21.3	9.1	0.31	
Cerro de Oro	RC-08-329	707090	3175491	267	-50	96.01	0	39.6	39.6	0.41	
Cerro de Oro	RC-08-328	707156	3175462	212	-60	89.91	50.3	51.8	1.5	1.56	
Cerro de Oro	RC-08-327	707090	3175496	225	-50	74.67	4.6	7.6	3.0	1.69	
Cerro de Oro	RC-08-326	707123	3175478	90	-50	71.62	16.8	36.6	19.8	0.42	
Cerro de Oro	RC-08-325	707123	3175423	135	-50	89.91	1.5	3	1.5	0.99	
Viruela	RC-08-324	706773	3176345	180	-60	71.62	9.1	22.9	13.8	0.59	
Viruela	RC-08-323	706775	3176348	93	-50	71.62	9.1	35.1	26.0	0.45	
Viruela	RC-08-322	706748	3176307	90	-50	129.54	9.1	18.3	9.2	1.62	
Viruela	RC-08-321	706727	3176535	90	-50	56.39	no significant intersection				
Viruela	RC-08-320	706673	3176384	90	-50	89.92	0	12.2	12.2	0.29	
Viruela	RC-08-319	706752	3176534	0	-90	59.44	0	15.2	15.2	0.62	
Viruela	RC-08-318	706852.1	3176370.3	90	-50	96.01	25.9	59.4	33.5	0.58	
Viruela	RC-08-317	706857.1	3176371.1	270	-50	108.2	7.6	12.2	4.6	0.89	
Viruela	RC-08-316	706958.6	3176409.2	90	-70	68.58	33.5	50.3	16.8	1.23	
Viruela	RC-08-315	706955.1	3176409.5	90	-90	10.66	6.1	9.14	3.0	2.77	hole abandoned
Viruela	RC-08-314	706952	3176409	270	-70	89.9	36.6	64.0	27.4	1.09	
Viruela	RC-08-313	707013	3176454	270	-65	109.7	68.6	80.8	12.2	1.29	
Viruela	RC-08-312	707034	3176523	270	-60	86.9	4.6	25.9	21.3	0.99	
Viruela	RC-08-311	706912	3176600	90	-50	96.0	0.0	79.3	79.3	1.18	
Viruela	RC-08-310	706828	3176519	270	-60	99.1	1.5	30.5	29.0	0.58	
Viruela	RC-08-310						54.9	77.7	22.9	1.86	
Viruela	RC-08-309	706909	3176599	0	-90	120.4	0.0	117.4	117.4	0.70	
Viruela	RC-08-308	707046	3176553	270	-50	114.3	86.9	111.3	24.4	1.30	
Viruela	RC-08-308						3.1	103.6	100.6	0.85	
Viruela	RC-08-308						67.1	74.7	7.6	2.41	
Viruela	RC-08-308						93.0	102.1	9.1	3.05	
Viruela	RC-08-307	707074	3176593	270	-50	96.01	53.3	71.6	18.3	0.31	
Viruela	RC-08-306	707128	3176573	0	-90	102.1	45.7	70.1	24.4	0.52	
Puertos	RC-08-305	709223	3174732	270	-60	120.4	no significant intersection				
Puertos	RC-08-304	709469	3175556	270	-50	114.3	no significant intersection				
Cerro de Oro N	RC-08-303	707045	3175962	315	-50	77.7	24.4	44.2	19.8	0.45	
Cerro de Oro N	RC-08-302	707056	3176011	135	-50	59.4	0.0	19.8	19.8	0.61	
Cerro de Oro	RC-08-301	706969	3175618	180	-60	115.2	9.1	12.2	3.1	1.04	
Viruela	RC-08-300	707163	3176302	135	-65	236.2	39.6	48.8	9.2	1.33	
Viruela	RC-08-299	707150	3176318	0	-90	114.3	74.7	82.3	7.6	0.69	
Viruela	RC-08-298	707177	3176415	0	-90	120.4	10.7	18.3	7.6	0.56	
Viruela	RC-08-297	707182	3176491	0	-90	117.3	35.1	39.6	4.6	0.43	
Cieneguita_S	RC-08-296	706364	3178184	0	-90	47.2	53.3	68.6	15.2	0.25	
Cieneguita_S	RC-08-295	706328	3178095	0	-90	53.3	no significant intersection				
Cieneguita	RC-08-294	706235	3178999	0	-90	44.2	30.5	42.7	12.2	0.62	
Cieneguita	RC-08-293	706233	3178999	0	-90	7.6	35.1	44.2	9.1	1.39	
Espanola	RC-08-292	706792	3178555	0	-90	44.2	hole abandoned				
Espanola	RC-08-291	706736	3178695	270	-50	39.6	0.0	12.2	12.2	1.20	
Espanola	RC-08-290	706744	3178693	90	-70	73.2	6.1	27.4	21.3	0.81	
Espanola	RC-08-289	706704	3178760	270	-60	91.4	27.4	32.0	4.6	1.09	
Espanola	RC-08-288	706783	3178785	90	-70	71.6	0.0	36.6	36.6	1.12	
Espanola	RC-08-287	706741	3178815	90	-70	44.2	6.1	12.2	6.1	0.65	
Espanola	RC-08-286	706702	3178941	90	-70	41.1	no significant intersection				
Espanola	RC-08-285	706696	3178907	0	-90	41.1	1.5	7.6	6.1	1.22	
Espanola	RC-08-284	706671	3178861	90	-70	30.5	0.0	30.5	30.5	1.63	
Cieneguita	RC-08-283	706238	3178947	0	-90	68.6	0.0	12.2	12.2	1.11	
Cieneguita	RC-08-282	706266	3179029	0	-90	71.6	41.2	53.3	12.1	4.20	
Cieneguita	RC-08-281	706245	3179047	0	-90	56.4	41.2	50.3	9.1	5.39	
Cieneguita	RC-08-280	706228	3179085	0	-90	50.3	36.6	39.6	3.0	2.56	
Cieneguita	RC-08-279	706282	3179086	0	-90	41.2	9.1	48.8	39.7	0.99	
Cieneguita	RC-08-278	706301	3178906	0	-90	71.6	36.6	39.6	3.0	9.56	
Cieneguita	RC-08-277	706340	3178948	0	-90	65.5	0.0	39.6	39.6	0.30	
Cieneguita	RC-08-276	706341	3178990	0	-90	39.6	15.2	21.3	6.1	6.24	
Viruela	RC-07-275	706965	3176714	90	-50	12.2	42.7	67.1	24.4	6.09	
Cerro de Oro	RC-07-274	706984	3175636	0	-90	50.3	45.7	64.1	18.4	7.95	
Cerro de Oro	RC-07-273	706964	3175613	315	-55	86.9	22.9	42.7	19.8	0.74	
Cerro de Oro	RC-07-272	706965	3175611	268	-70	77.7	39.6	42.7	3.1	2.54	
Vir-La Cruz	RC-07-271	707197	3176384	0	-90	108.2	9.1	24.4	15.3	0.29	
Viruela	RC-07-270	707033	3176357	274	-60	61.0	0.0	35.1	35.1	1.54	
Vir-La Cruz	RC-07-269	707240	3176427	315	-65	199.6	0.0	62.5	18.3	0.76	
Vir-La Cruz	RC-07-268	707272	3176481	0	-90	141.7	35.1	42.7	7.6	0.96	
Viruela	RC-07-267	707034	3176420	270	-70	82.3	39.6	56.4	16.8	4.92	3.07 if cut one assay to 15 g/t Au
Vir-La Cruz	RC-07-266	707198	3176537	315	-55	138.7	53.3	71.6	48.7	1.20	
Vir-La Cruz	RC-07-265	707275	3176542	0	-90	105.2	12.2	48.8	18.3	2.44	
N of Viruela	RC-07-264	706968	3176714	270	-50	68.6	33.5	48.8	36.6	0.42	
N of Viruela	RC-07-263	706968	3176714	90	-55	163.1	33.5	48.8	15.3	0.66	
N of Viruela	RC-07-262	707201	3176821	90	-50	65.5	no significant intersection				
N of Viruela	RC-07-261	707195	3176821	270	-50	22.9	no significant intersection				
N of Viruela	RC-07-260	707197	3176821	0	-90	59.4	no significant intersection				
Viruela - NE	RC-07-259	707109	3176632	90	-50	80.8	36.6	80.8	44.2	0.86	Note: last sample 1.5 g/t
Viruela - NE	RC-07-258	707101	3176632	270	-50	83.8	3.0	65.5	62.5	0.48	
Viruela - NE	RC-07-257	707103	3176632	0	-90	65.5	4.6	61.0	56.4	0.45	
Cieneguita	RC-07-256	706258	3178742	0	-90	47.2	1.5	47.2	45.7	0.47	
Cieneguita	RC-07-255	706249	3178699	0	-90	47.2	3.0	33.5	30.5	0.42	
Cieneguita	RC-07-254	706252	3178821	90	-70	53.3	0.0	39.6	39.6	0.28	
Cieneguita	RC-07-253	706357	3178948	90	-70	50.3	6.1	21.3	15.2	2.31	

Cieneguita	RC-07-252	706275	3179073	92	-70	38.1	27.4	35.1	7.6	1.29
Cieneguita	RC-07-251	706306	3179052	90	-70	7.6	hole abandoned			
Cieneguita	RC-07-250	706247	3178959	90	-70	56.4	45.7	54.9	9.1	3.92 when cut 128.5 g/t assay to 15 g/t Au
							45.7	54.9	9.1	22.80 uncut
Cieneguita	RC-07-249	706268	3178848	90	-70	13.7	hole abandoned			
Viruela - West	RC-07-248	706335	3176725	0	-90	86.9	no significant intersection			
Viruela - West	RC-07-247	706405	3176499	270	-70	59.4	39.6	57.9	18.3	1.29
La Cruz	RC-07-246	706840	3176012	0	-90	73.2	no significant intersection			
Viruela	RC-07-245	706962	3176449	271	-60	91.4	38.1	68.6	30.5	1.30
Vir-La Cruz	RC-07-244	707199	3176530	0	-90	182.9	56.4	80.8	24.4	1.18
La Cruz	RC-07-243	707144	3176130	135	-60	140.2	0.0	24.4	24.4	0.62
La Cruz - South	RC-07-242	707244	3176060	0	-90	41.2	13.7	16.8	3.1	0.80
La Cruz - South	RC-07-241	707334	3176128	0	-90	44.2	0.0	6.1	6.1	0.66
La Cruz - South	RC-07-240	707317	3176052	0	-90	41.2	no significant intersection			
Viruela	RC-07-239	707088	3176283	0	-90	163.1	no significant intersection			
Viruela	RC-07-238	707103	3176373	0	-90	196.6	no significant intersection			
La Cruz	RC-07-237	707025	3176186	316	-60	59.4	15.2	54.9	39.6	0.57
La Cruz	RC-07-236	706984	3176086	0	-90	141.7	9.1	53.3	44.2	0.32
La Cruz	RC-07-235	707300	3176220	315	-70	65.5	no significant intersection			
Vir-La Cruz	RC-07-234	707231	3176427	134	-53	163.1	51.8	68.6	16.8	3.16
Vir-La Cruz	RC-07-233	707221	3176343	0	-90	120.4	62.5	93.0	30.5	0.48
La Cruz	RC-07-232	707349	3176516	316	-50	91.4	19.8	22.9	3.1	1.90
La Cruz	RC-07-231	707353	3176513	0	-90	89.9	10.7	29.0	18.3	0.42
La Cruz	RC-07-230	707354	3176511	135	-50	77.7	24.4	50.3	25.9	1.35
La Cruz	RC-07-229	707347	3176380	316	-50	120.4	91.4	109.7	18.3	0.37
Viruela	RC-07-228	706727	3176542	0	-90	47.2	no significant intersection			
Viruela	RC-07-227	707076	3176592	0	-90	120.4	no significant intersection			
Viruela	RC-07-226	706956	3176577	0	-90	175.3	0.0	42.7	42.7	0.43
Viruela	RC-07-225	706953	3176413	200	-55	80.8	7.6	70.1	62.5	0.34
Viruela	RC-07-224	706754	3176502	0	-90	59.4	7.6	24.4	16.8	0.80
Viruela	RC-07-223	706798	3176463	270	-50	61.0	no significant intersection			
Viruela	RC-07-222	706800	3176406	90	-50	61.0	no significant intersection			
Viruela	RC-07-221	706854	3176369	180	-70	86.9	19.8	32.0	12.2	2.30
Viruela	RC-07-220	707043	3176557	0	-90	274.3	0.0	42.7	42.7	0.52
							29.0	41.1	12.2	1.16
Viruela	RC-07-219	706791	3176402	178	-67	50.3	22.9	24.4	1.5	1.38
Viruela	RC-07-218	706732	3176453	267	-51	71.6	48.8	53.3	4.6	2.30
Viruela	RC-07-217	706936	3176476	269	-50	74.7	53.3	59.4	6.1	0.93
Viruela	RC-07-216	706793	3176586	0	-90	77.7	0.0	45.7	45.7	1.86
							35.1	45.7	10.7	6.30
Viruela	RC-07-215	706807	3176622	265	-60	71.6	0.0	51.8	51.8	0.41
Viruela	RC-07-214	706801	3176620	88	-50	71.6	0.0	44.2	44.2	1.12
Viruela	RC-07-213	706949	3176521	0	-90	132.6	30.5	41.1	10.7	0.62
Viruela	RC-07-212	706985	3176559	268	-50	150.9	0.0	62.5	62.5	0.37
Viruela	RC-07-211	707029	3176519	0	-90	150.9	6.1	27.4	21.3	0.77
Viruela	RC-07-210	707100	3176499	0	-90	263.7	no significant intersection			
La Cruz	RC-07-209	707024	3176181	133	-60	169.2	68.6	169.2	100.6	0.45 Last sample 2.2 g/t Au
Viruela	RC-07-208	706914	3176268	268	-55	47.2	0.0	16.8	16.8	0.46
Viruela	RC-07-207	706712	3176586	43	-55	59.4	no significant intersection			
La India	RC-07-206	707453	3177508	133	-50	86.9	no significant intersection			
Cieneguita	RC-07-205	706557	3178402	88	-70	25.9	no significant intersection			
Cieneguita	RC-07-204	706394	3178597	88	-70	47.2	0.0	18.3	18.3	0.53
Cieneguita	RC-07-203	706403	3178452	0	-90	68.6	0.0	67.1	67.1	0.51
Cieneguita	RC-07-202	706301	3178479	88	-70	30.5	18.3	24.4	6.1	2.04
Cieneguita	RC-07-201	706334	3178646	281	-88	41.2	19.8	30.5	10.7	1.32
Cieneguita	RC-07-200	706298	3178697	88	-70	35.1	0.0	30.5	30.5	0.72 poor sample recovery; 2 samples no recovery
Cieneguita	RC-07-199	706298	3178589	88	-70	41.2	27.4	30.5	3.0	0.86
Cieneguita	RC-07-198	706300	3178550	88	-70	68.6	0.0	7.6	7.6	0.47
Cieneguita	RC-07-197	706244	3178495	88	-70	47.2	no significant intersection			
Cieneguita	RC-07-196	706254	3178651	88	-70	47.2	41.1	45.7	4.6	0.75
Cieneguita	RC-07-195	706245	3178858	0	-90	32.0	25.9	32.0	6.1	1.46 lost hole: last sample at 0.97 g/t Au
Cieneguita	RC-07-194	706299	3178952	0	-90	65.5	no significant intersection			poor recovery
Cieneguita	RC-07-193	706247	3178912	88	-70	71.6	29.0	59.4	30.5	1.56
Cieneguita	RC-07-192	706261	3179004	88	-70	53.3	39.6	45.7	6.1	30.04 metallic gold assays
							39.6	45.7	6.1	7.54 110.0 g/t Au assay cut to 20 g/t Au
Cieneguita	RC-07-191	706269	3179043	88	-70	25.9	lost hole before target			
Cieneguita	RC-07-190	706306	3179003	88	-70	44.2	16.8	35.1	18.3	0.95
Cieneguita	RC-07-189	706272	3179220	0	-90	35.1	0.0	18.3	18.3	0.38
Viruela	RC-07-188	706827	3176716	0	-90	59.4	0.0	13.7	13.7	0.62
Viruela	RC-07-187	706786	3176684	178	-50	59.4	0.0	16.8	16.8	0.55
Viruela	RC-07-186	706502	3176343	0	-90	135.6	88.4	121.9	33.5	0.43
Viruela	RC-07-185	706504	3176346	268	-50	89.9	22.9	24.4	1.5	1.66
Viruela	RC-07-184	706651	3176235	88	-55	89.9	no significant intersection			
Viruela	RC-07-183	706648	3176233	178	-51	163.1	no significant intersection			
Viruela	RC-07-182	706604	3176261	0	-90	117.4	no significant intersection			
Viruela	RC-07-181	706687	3176437	0	-90	108.2	4.6	12.2	7.6	0.69
Viruela	RC-07-180	706688	3176437	90	-49	59.4	16.8	27.4	10.7	2.42
Viruela	RC-07-179	706623	3176481	0	-90	28.0	no significant intersection			
Viruela	RC-07-178	706624	3176481	90	-58	41.1	4.6	18.3	13.7	0.65
Viruela	RC-07-177	706722	3176374	0	-90	89.9	no significant intersection			
Viruela	RC-07-176	706994	3176318	360	-50	83.8	15.2	16.8	1.5	1.39
Viruela	RC-07-175	707007	3176280	0	-90	89.9	4.6	68.6	64.0	0.48
Viruela	RC-07-174	706994	3176318	90	-50	61.0	33.5	39.6	6.1	0.86
Viruela	RC-07-173	706949	3176325	90	-49	71.6	18.3	51.8	33.5	0.70
Viruela	RC-07-172	706945	3176324	0	-90	60.9	30.5	38.1	7.6	0.99
Viruela	RC-07-171	706943	3176324	270	-49	65.5	44.2	59.4	15.2	0.38
La Cruz	RC-07-170	707045	3176024	0	-90	80.8	6.1	77.7	71.6	0.31
La Cruz	RC-07-169	707464	3176343	90	-80	230.1	no significant intersection			
La Cruz	RC-07-168	707090	3176121	-90	-90	144.8	0.0	144.8	144.8	0.69
							91.4	129.5	38.1	1.55
Cerro de oro	RC-07-167	707048	3175689	-90	-90	41.1	no significant intersection			
Cerro de oro	RC-07-166	707017	3175663	270	-50	102.1	0.0	30.5	30.5	0.50
La Cruz	RC-07-165	707546	3176197	90	-60	67.1	no significant intersection			
La Cruz	RC-07-164	707467	3176397	315	-50	105.2	no significant intersection			
La Cruz	RC-07-163	707416	3176343	315	-50	77.7	no significant intersection			
La Cruz	RC-07-162	707247	3176155	-90	-90	141.7	0.0	141.7	141.7	0.32
							13.7	57.9	44.2	0.61
La Cruz	RC-07-161	707336	3176324	135	-80	114.3	1.5	76.2	74.7	2.52 no cutting; 1.5m no sample (old workings?)
							65.5	76.2	10.7	18.20 no cutting; 1.5m no sample (old workings?)
							1.5	76.2	74.7	0.96 cut; 94.8 g/t cut to 20 g/t Au; 1.5 m no sample (old workings?)
							65.5	76.2	10.7	5.72 cut; 94.8 g/t cut to 20 g/t Au; 1.5 m no sample (old workings?)
La Cruz	RC-07-160	707353	3176374	90	-54	83.8	19.8	73.2	53.3	0.78
							19.8	41.1	21.3	1.58
La Cruz	RC-07-159	707353	3176374	-90	-90	157.0	24.4	80.8	56.4	0.53
							24.4	47.2	22.9	0.88
La Cruz	RC-07-158	707353	3176374	135	-60	147.8	29.0	59.4	30.5	1.26
La Cruz	RC-07-157	707258	3176292	-90	-90	83.8	no significant intersection			
La Cruz	RC-07-156	707258	3176292	135	-50	68.6	44.2	51.8	7.6	0.55
La Cruz	RC-07-155	707303	3176357	-90	-90	132.6	no			

La Cruz	RC-07-154	707303	3176358	315	-50	74.7	no significant intersection			
La Cruz	RC-07-153	707328	3176457	131	-55	86.9	12.2	24.4	12.2	0.90
La Cruz	RC-07-152	707327	3176462	359	-50	91.4	35.1	47.2	12.2	1.52
La Cruz	RC-07-151	707083	3176282	270	-49	77.7	9.1	48.8	39.6	0.57
La Viruela	RC-07-150	707100	3176371	272	-53	80.8	39.6	41.1	1.5	1.62
La Viruela	RC-07-149	707117	3176425	271	-49	71.6	12.2	56.4	44.2	0.25
La Viruela	RC-07-148	706876	3176605	270	-49	56.4	0.0	47.2	47.2	0.80
La Viruela	RC-07-147	706987	3176561		-90	121.9	0.0	106.7	106.7	0.69
	RC-07-147						0.0	16.8	16.8	1.18
	RC-07-147						70.1	106.7	36.6	1.10
La Viruela	RC-07-146	706690	3176487		-90	53.3	18.3	36.6	18.3	0.68
La Viruela	RC-07-145	706805	3176463	91	-49	68.6	0.0	48.8	48.8	1.23
La Viruela	RC-07-144	706902	3176460	270	-53	71.6	0.0	64.0	64.0	0.47
	RC-07-144						45.7	64.0	18.3	1.31
La Viruela	RC-07-143	706786	3176541		-90	61.0	0.0	59.4	59.4	2.50
La Viruela	RC-07-142	706825	3176514	90	-60	91.4	0.0	83.8	83.8	1.49
	RC-07-142						53.3	83.8	30.5	3.28
La Viruela	RC-07-141	706950	3176413	269	-49	80.8	0.0	70.1	70.1	0.58
	RC-07-141						25.9	67.1	41.1	0.90
La Viruela	RC-07-140	706903	3176460		-90	53.3	0.0	47.2	47.2	0.78
	RC-07-140						33.5	47.2	13.7	2.38
La Viruela	RC-07-139	706876	3176505	93	-48	47.2	no significant intersection			
La Viruela	RC-07-138	706906	3176515	92	-49	53.3	0.0	29.0	29.0	0.44
La Viruela	RC-07-137	706943	3176476	93	-50	61.0	0.0	21.3	21.3	0.36
La Viruela	RC-07-136	707048	3176555	92	-49	77.7	no significant intersection			
La Viruela	RC-07-135	707024	3176454	90	-50	61.0	21.3	50.3	29.0	0.44
La Viruela	RC-07-134	706877	3176608	90	-50	59.4	0.0	54.9	54.9	0.69
La Viruela	RC-07-133	706457	3176474		-90	77.7	32.0	50.3	18.3	0.40
La Viruela	RC-07-132	706521	3176418		-90	114.3	64.0	99.1	35.1	0.26
La Viruela	RC-07-131	706555	3176353		-90	105.2	12.2	16.8	4.6	0.55
La Viruela	RC-07-130	706778	3176343		-90	96.0	0.0	47.2	47.2	0.56
	RC-07-130						0.0	18.3	18.3	1.06
La Viruela	RC-07-129	706875	3176311	90	-50	89.9	0.0	76.2	76.2	0.44
	RC-07-129						0.0	25.9	25.9	0.89
Cordon La Cruz	RC-07-128	707281	3175935		-90	61.0	0.0	39.6	39.6	0.28
La Cruz	RC-07-127	707142	3176134		-90	114.3	0.0	111.3	111.3	1.10
	RC-07-127						64.0	94.5	30.5	2.98
La Cruz	RC-07-126	707212	3176101		-90	65.5	0.0	38.1	38.1	0.51
La Viruela	RC-07-125	706950	3176585		-90	71.6	0.0	50.3	50.3	1.47
La Viruela	RC-07-124	706914	3176592		-90	53.3	0.0	45.7	45.7	0.71
La Viruela	RC-07-123	706891	3176552		-90	59.4	0.0	45.7	45.7	1.00
La Viruela	RC-07-122	706879	3176491		-90	47.2	0.0	39.6	39.6	1.02
La Viruela	RC-07-121	706763	3176471		-90	41.1	0.0	13.7	13.7	0.60
La Viruela	RC-07-120	706817	3176514		-90	114.3	0.0	71.6	71.6	0.66
La Viruela	RC-07-119	706953	3176418		-90	77.7	33.5	64.0	30.5	4.34
La Viruela	RC-07-118	706948	3176520	90	-50	79.2	22.9	53.3	30.5	0.76
La Viruela	RC-07-117	707018	3176455	270	-50	114.3	77.7	97.5	19.8	1.15
La Viruela	RC-07-116	707020	3176455		-90	83.8	no significant intersection			
La Viruela	RC-07-115	706812	3176405	319	-50	118.9	no significant intersection			
La Viruela	RC-07-114	706820	3176396	135	-55	105.2	6.1	48.8	42.7	0.21
La Viruela	RC-07-113	706851	3176427		-90	56.4	0.0	47.2	47.2	0.43
	RC-07-113						4.6	21.3	16.8	0.75
La Viruela	RC-07-112	706872	3176402		-90	61.0	0.0	48.8	48.8	0.84
La Cruz	RC-07-111	707241	3176247		-90	99.1	12.2	64.0	51.8	0.32
Cerro de Oro	RC-07-110	707092	3175641	135	-50	61.0	0.0	6.1	6.1	0.49
Cerro de Oro	RC-07-109	707076	3175617	225	-60	61.0	19.8	42.7	22.9	0.44
La Cruz	RC-07-108	707249	3176247		-90	44.2	16.8	35.1	18.3	0.54
La Cruz	RC-07-107	707141	3176197	135	-60	138.7	0.0	120.4	120.4	1.00
	RC-07-107						82.3	120.4	38.1	2.51
La Cruz	RC-07-106	707073	3176201	135	-80	173.7	0.0	53.3	53.3	0.51
	RC-07-106						112.8	121.9	9.1	0.67
Cieneguita	RC-07-105	706340	3178909	90	-70	61.0	0.0	53.3	53.3	0.68
Cieneguita	RC-07-104	706374	3178743		-90	41.1	1.5	24.4	22.9	0.61
Cieneguita	RC-07-103	706379	3178527		-90	41.1	21.3	41.1	19.8	1.64
Cieneguita	RC-07-102	706468	3178633	90	-70	59.4	0.0	45.7	45.7	0.51
	RC-07-102						22.9	45.7	22.9	0.90
Cieneguita	RC-07-101	706485	3178463	90	-70	35.1	0.0	35.1	35.1	0.72
Cieneguita	RC-07-100	706481	3178465		-90	50.3	0.0	50.3	50.3	0.42
Viruela	RC-07-99	706873	3176306	180	-48	99.1	0.0	67.1	67.1	1.10
Viruela	RC-07-98	706869	3176311	270	-50	150.9	0.0	42.7	42.7	1.52
Cerro de Oro Sur	RC-06-97	707340	3175722		-90	53.3				
Cerro de Oro Sur	RC-06-96	707310	3175569		-90	59.4	42.7	48.8	6.1	1.13
La Cruz Sur	RC-06-95	707403	3175817	180	-50	59.4	21.3	27.4	6.1	0.63
La Cruz Sur	RC-06-94	707333	3176002		-90	71.6	12.2	27.4	15.2	0.71
La Viruela	RC-06-93	707150	3176324	270	-50	59.4				
La Viruela	RC-06-92	706862	3176420	90	-50	71.6	0.0	19.8	19.8	1.09
La Viruela	RC-06-91	706955	3176415	90	-50	83.8	38.1	62.5	24.4	0.92
La Cruz	RC-06-90	707069	3176208	315	-45	91.4	0.0	30.5	30.5	0.70
	RC-06-90						6.1	29.0	22.9	0.84
La Cruz	RC-06-89	707271	3176222		-90	83.8	24.4	79.2	54.9	1.85
	RC-06-89						53.3	68.6	15.2	5.16
Cerro de Oro	RC-06-88	707116	3175704		-90	53.3				
Cerro de Oro	RC-06-87	707136	3175597		-90	35.1	0.0	16.8	16.8	0.89
Cerro de Oro	RC-06-86	707158	3175464	135	-50	93.0	0.0	59.4	59.4	0.31
	RC-06-86						54.9	59.4	4.6	2.24
Cerro de Oro	RC-06-85	707161	3175464		-90	50.3	27.4	42.7	15.2	0.69
	RC-06-85						38.1	41.1	3.0	2.61
Cerro de Oro	RC-06-84	707162	3175464	90	-55	61.0	25.9	35.1	9.1	0.78
Cerro de Oro	RC-06-83	707223	3175534		-90	19.8				
Casimiro Road	RC-06-82	706638	3175746	90	-80	83.8				
Casimiro Road	RC-06-81	706758	3175468	90	-50	152.4				
Casimiro Road	RC-06-80	706675	3175670	90	-55	150.9				
Cerro de Oro	RC-06-79	707180	3175524	180	-70	61.0				
La Cruz	RC-06-78	707116	3176221		-90	120.4	0.0	29.0	29.0	0.66
	RC-06-78						89.9	91.4	1.5	16.60
La Cruz	RC-06-77	707278	3176109		-90	77.7	0.0	42.7	42.7	0.32
	RC-06-77						29.0	42.7	13.7	0.50
Cerro de Oro Sur	RC-06-76	707313	3175572	90	-60	120.4	0.0	38.1	38.1	0.64
	RC-06-76						0.0	30.5	30.5	0.71
Cerro de Oro Sur	RC-06-75	707224	3175535	90	-55	71.6	6.1	32.0	25.9	1.01
Cerro de Oro Norte	RC-06-74	706927	3175870	270	-50	89.9	0.0	79.2	79.2	0.24
Cerro de Oro Sur	RC-06-73	707314	3175570	135	-60	135.6	0.0	108.2	108.2	1.13
	RC-06-73						0.0	82.3	82.3	1.38
C de Oro	RC-06-72	707039	3175640	225	-55	111.3	0.0	47.2	47.2	1.07
C de Oro	RC-06-71	707042	3175640	90	-50	105.2	0.0	53.3	53.3	1.25
Cordon de La Cruz	RC-06-70	707163	3175892	90	-50	102.1				
Cordon de La Cruz	RC-06-69	707218	3175956		-90	77.7				
Viruela	RC-06-68	706803	3176619		-90	89.9	1.5	33.5	32.0	0.54
	RC-06-68						27.4	33.5	6.1	1.86

note: high variance on sample; getting metallics; used 10g/l for one high assay

Hole abandoned

Hole abandoned at 35.1m

Hole abandoned at 50.3m

Viruela	RC-06-67	706738	3176452	-	-90	141.7	0.0	99.1	<b>99.1</b>	<b>0.25</b>
	RC-06-67							21.3	27.4	<b>6.1</b>
Viruela	RC-06-66	706822	3176398		270	-70	89.9	0.0	25.9	<b>25.9</b>
La Cruz	RC-06-65	707073	3176202	135°	-55		147.8	10.7	48.8	<b>38.1</b>
La Cruz	RC-06-64	707115	3176222	135°	-60		141.7	0.0	138.7	<b>138.7</b>
	RC-06-64							0.0	114.3	<b>114.3</b>
	RC-06-64							0.0	33.5	<b>33.5</b>
	RC-06-64							70.1	114.3	<b>44.2</b>
Viruela	RC-06-63	706873	3176311	-	-90		83.8	0.0	16.8	<b>16.8</b>
Casimiro Road	RC-06-62	706753	3175670	90°	-50		141.7	54.9	57.9	<b>3.0</b>
Cieneguita	RC-06-61	706483	3178545		-90		102.1	0.0	64.0	<b>64.0</b>
	RC-06-61							25.9	64.0	<b>38.1</b>
	RC-06-60	706257	3179123		-90		50.3	0.0	39.6	<b>39.6</b>
Cieneguita	RC-06-59	706258	3179123	75	-50		45.7	0.0	32.0	<b>32.0</b>
Cieneguita	RC-06-58	706739	3178990	315	-60		42.7	0.0	25.9	<b>25.9</b>
Española	RC-06-57	706896	3178873		270	-60		44.2		
Española	RC-06-56	706921	3178792	180°	-55		74.7	0.0	64.0	<b>64.0</b>
	RC-06-56							0.0	22.9	<b>22.9</b>
	RC-06-55	706920	3178793	270°	-60		59.4	0.0	32.0	<b>32.0</b>
Española	RC-06-54	707038	3175645		-90		89.9	0.0	41.1	<b>41.1</b>
C. De Oro	RC-06-53	707037	3175645	315°	-65		83.8	0.0	48.8	<b>48.8</b>
	RC-06-53							33.5	48.8	<b>15.2</b>
C. De Oro	RC-06-52	707226	3175536	135°	-55		77.7	6.1	38.1	<b>32.0</b>
	RC-06-52							18.3	36.6	<b>18.3</b>
La Cruz Sur	RC-06-51	707380	3175960		270	-50	86.9	0.0	12.2	<b>12.2</b>
C. De Oro	RC-06-50	707350	3175666		180	-50	93.0	0.0	35.1	<b>35.1</b>
C. De Oro	RC-06-49	707357	3175670		90	-60	89.9	0.0	12.2	<b>12.2</b>
La Cruz	RC-06-48	707123	3176282		135	-55	160.0	48.8	94.5	<b>45.7</b>
	RC-06-48							70.1	76.2	<b>6.1</b>
La Cruz	RC-06-47	707276	3176191		315	-80	150.9	45.7	93.0	<b>47.2</b>
La Cruz	RC-06-46	707274	3176190		-90		62.5	44.2	62.5	<b>18.3</b>
La Cruz	RC-06-45	707222	3176167		135	-60	141.7	19.8	61.0	<b>41.1</b>
La Cruz	RC-06-44	707220	3176169		315	-80	163.1	70.1	153.9	<b>83.8</b>
	RC-06-44							70.1	117.3	<b>47.2</b>
La Viruela	RC-06-43	706874	3176607		-90		65.5	0.0	61.0	<b>61.0</b>
	RC-06-43							0.0	32.0	<b>32.0</b>
La Viruela	RC-06-42	706854	3176570		270	-55	89.9	0.0	73.2	<b>73.2</b>
	RC-06-42							0.0	35.1	<b>35.1</b>
La Viruela	RC-06-41	706854	3176570	90°	-45		89.9	0.0	62.5	<b>62.5</b>
	RC-06-41							0.0	25.9	<b>25.9</b>
La Viruela	RC-06-40	706853	3176570		-90		108.2	0.0	85.3	<b>85.3</b>
	RC-06-40							0.0	36.6	<b>36.6</b>
La Cruz	RC-06-39	707316	3176183	315°	-50		152.4	0.0	67.1	<b>67.1</b>
La Cruz	RC-06-38	707154	3176244	135°	-45		189.0	80.8	146.3	<b>65.5</b>
La Cruz	RC-06-37	707219	3176170	315°	-50		135.6	57.9	108.2	<b>50.3</b>
La Cruz	RC-06-36	707303	3176226	315°	-45		108.2	4.6	29.0	<b>24.4</b>
	RC-06-36							6.1	10.7	<b>4.6</b>
La Cruz	RC-06-35	707307	3176227	360°	-45		111.3	12.2	33.5	<b>21.3</b>
	RC-06-35							15.2	27.4	<b>12.2</b>
	RC-06-35							57.9	62.5	<b>4.6</b>
La Cruz	RC-06-34	707305	3176225		-90		71.6	6.1	30.5	<b>24.4</b>
	RC-06-34							21.3	29.0	<b>7.6</b>
La Cruz	RC-06-33	707336	3176273	135°	-60		121.9	1.5	73.2	<b>71.6</b>
La Cruz	RC-06-32	707336	3176322	135°	-50		121.9	47.2	100.6	<b>53.3</b>
La Cruz	RC-06-31	707338	3176277		-90		86.9	15.2	73.2	<b>57.9</b>
	RC-06-31							59.4	73.2	<b>13.7</b>
La Cruz	RC-06-30	707338	3176283	315°	-45		99.1	32.0	83.8	<b>51.8</b>
	RC-06-30							79.2	83.8	<b>4.6</b>
La Cruz	RC-06-29	707272	3176188	315°	-45		138.7	0.0	32.0	<b>32.0</b>
Matarachi	RC-06-28	710994	3176199		268	-55	114.3			
Grano de Oro	RC-06-27	708570	3176036		295	-43	132.6	4.6	7.6	<b>3.0</b>
	RC-06-27							22.9	27.4	<b>4.5</b>
Cerro de Oro	RC-06-26	707085	3175645		288	-55	138.7	0.0	9.1	<b>9.1</b>
	RC-06-26							9.1	16.8	<b>7.7</b>
	RC-06-26							24.4	35.1	<b>10.7</b>
	RC-06-26							91.5	96.0	<b>4.5</b>
Cerro de Oro	RC-06-25	707040	3175646		13	-55	120.4	0.0	56.4	<b>56.4</b>
	RC-06-25							99.1	111.3	<b>12.2</b>
Cerro de Oro	RC-06-24	707189	3175542		88	-45	108.2	0.0	26.0	<b>26.0</b>
	RC-06-24							68.6	76.2	<b>7.6</b>
Esmeralda	RC-06-23	706903	3175671		90	-70	89.9	0.0	22.8	<b>22.8</b>
	RC-06-23							36.5	44.2	<b>7.7</b>
Nopal	RC-06-22	706541	3175666		298	-70	181.4			
Cerro de Oro N	RC-06-21	706974	3175874		0	-89	35.1	0.0	16.8	<b>16.8</b>
	RC-06-21							16.8	35.1	<b>18.3</b>
Cerro de Oro N	RC-06-20	706972	3175874		270	-49	153.9	0.0	51.8	<b>51.8</b>
	RC-06-20							51.8	125.0	<b>73.2</b>
Cerro de Oro N	RC-06-19	706978	3175875		90	-45	217.9	0.0	18.3	<b>18.3</b>
	RC-06-19							18.3	44.2	<b>25.9</b>
	RC-06-19							77.7	117.3	<b>39.6</b>
	RC-06-19							161.5	185.9	<b>24.4</b>
Cebadilla	RC-06-18	710912	3171105		268	-65	199.6			
La Cruz	RC-06-17	707211	3176124		298	-45	170.7	0.0	80.0	<b>80.0</b>
	RC-06-17							115.9	166.2	<b>50.3</b>
La Cruz	RC-06-16	707258	3175983		268	-50	196.6	0.0	68.6	<b>68.6</b>
	RC-06-16							94.5	178.4	<b>83.9</b>
Viruela Root	RC-06-15	706564	3176351		90	-57	266.7	25.9	53.4	<b>27.5</b>
	RC-06-15							108.2	111.3	<b>3.1</b>
	RC-06-15							123.5	143.3	<b>19.8</b>
La Cruz	RC-05-14	707270	3176189		268	-50	254.5	24.4	33.5	<b>9.1</b>
	RC-05-14							45.7	68.6	<b>22.9</b>
	RC-05-14							83.8	193.5	<b>109.7</b>
	RC-05-14							225.5	254.5	<b>29.0</b>
Puertos	RC-05-13	709397	3174982		358	-80	137.8	123.4	131.0	<b>7.6</b>
Puertos	RC-05-12	709288	3174943		268	-50	228.6			
Above La India	DDH04-11	707480	3177552		180	-45	173.4			
Espanola	DDH04-10	706832	3178683		90	-50	80.8	9.1	26.2	<b>17.1</b>
Cieneguita	DDH04-09	706256	3179125		75	-50	27.9	0.0	27.9	<b>27.9</b>
	DDH04-09							25.0	27.9	<b>2.9</b>
Cieneguita	DDH04-08	706223	3179176		90	-60	62.8	0.0	32.1	<b>32.1</b>
	DDH04-08							25.4	32.1	<b>6.7</b>
Cieneguita	DDH04-07	706250	3179202		90	-50	51.5	8.0	46.0	<b>38.0</b>
	DDH04-07							8.0	27.3	<b>19.3</b>
	DDH04-07							8.0	10.6	<b>2.6</b>
La India	DDH04-06	707128	3177521		90	-50	246.6			
La India	DDH04-05	707338	3177335		90	-50	133.2	10.5	133.5	<b>123.0</b>
La India	DDH04-04	707323	3177249		90	-50	125.0	9.1	125.0	<b>115.8</b>
	DDH04-04							9.1	14.8	<b>5.7</b>
	DDH04-04							9.1	46.3	<b>37.2</b>

if cut 41.5 g/t Au result to 17 g/t = 3.08 g/t  
lost hole at 62.5m

3m no sample above intersection; old workings

La India	<b>DDH04-03</b>	707335	3177271	90	-50	85.6	9.4	84.7	<b>75.3</b>	<b>0.41</b>	entire hole
	<b>DDH04-03</b>						40.8	75.0	<b>34.2</b>	<b>0.52</b>	NE zone
La India	<b>DDH04-02</b>	707417	3177304	270	-45	130.8	6.1	130.8	<b>124.7</b>	<b>0.52</b>	entire hole
	<b>DDH04-02</b>						6.1	70.0	<b>63.9</b>	<b>0.85</b>	
	<b>DDH04-02</b>						8.7	40.0	<b>31.3</b>	<b>1.32</b>	
	<b>DDH04-02</b>						23.5	36.0	<b>12.5</b>	<b>2.19</b>	NE zone
La India	<b>DDH04-01</b>	707358	3177300	90	-50	106.7	6.7	106.7	<b>100.0</b>	<b>0.25</b>	entire hole
	<b>DDH04-01</b>						6.7	70.0	<b>63.3</b>	<b>0.34</b>	
	<b>DDH04-01</b>						63.0	70.0	<b>7.0</b>	<b>0.63</b>	NE zone