

Table 1: Historic Rock Chip Samples

No. Samples	SAMPLE_ID	LAT	LONG	Au ppm	Ag ppm	AuEq ¹	OXIDOS-AFLOR VETA
1	420791	20.701	-104.62	0.709	90.4	2.52	V. EL GRINGO
2	420792	20.701	-104.62	2.34	27.3	2.89	V. EL GRINGO
3	420793	20.701	-104.62	0.751	11.4	0.98	V. EL GRINGO
4	420797	20.7019	-104.62	0.496	7.9	0.65	V. EL GRINGO
5	420798	20.7019	-104.62	1.215	6.9	1.35	V. EL GRINGO
6	420802	20.7026	-104.62	0.102	10.7	0.32	V. EL GRINGO
7	420803	20.7026	-104.62	0.118	11.4	0.35	V. EL GRINGO
8	420804	20.7026	-104.62	0.173	11	0.39	V. EL GRINGO
9	420805	20.7026	-104.62	0.807	18.3	1.17	V. EL GRINGO
10	420807	22.9513	-105.396	0.234	6.3	0.36	V. EL GRINGO
11	4268	20.7014	-104.62	0.475	1.9	0.51	V. EL GRINGO
12	4269	20.7014	-104.62	0.201	3.2	0.27	V. EL GRINGO
13	4272	20.7014	-104.62	0.671	7.6	0.82	V. EL GRINGO
14	4277	20.7025	-104.613	0.892	1.1	0.91	CAMPAMENTO VIEJO
15	4273	20.7014	-104.62	1.487	136	4.21	V. EL GRINGO
16	4275	20.7014	-104.62	0.831	37	1.57	V. EL GRINGO
17	7910	20.7048	-104.62	0.442	5.8	0.56	V. EL GRINGO
18	7911	20.706	-104.618	0.343	14.5	0.63	V. EL GRINGO
19	7962	20.7003	-104.62	1.145	8	1.31	ENT. RAMPA V. EL GRINGO
20	7963	20.7012	-104.62	0.597	2.3	0.64	TIRO EL GRINGO
21	305	20.7005	-104.62	1.14	15.70	1.45	V. GRINGO
22	306	20.7005	-104.62	1.18	91.50	3.01	V. GRINGO
23	309	20.7012	-104.62	0.85	8.30	1.02	V. GRINGO
24	316	20.7021	-104.62	0.49	6.50	0.62	V. GRINGO
25	317	20.7027	-104.62	0.38	9.10	0.56	V. GRINGO
26	326	20.7049	-104.62	0.33	5.20	0.43	V. GRINGO
27	327	20.7048	-104.62	1.71	24.00	2.19	V. GRINGO
28	378	20.7094	-104.61	1.05	17.60	1.40	V. NUÑEZ
29	384	20.7093	-104.612	0.35	1.00	0.37	V. NUÑEZ
30	388	20.7092	-104.612	0.48	5.50	0.59	V. NUÑEZ

No. Samples	SAMPLE_ID	LAT	LONG	Au ppm	Ag ppm	AuEq ¹	OXIDOS-AFLOR VETA
31	7922	20.7093	-104.61	0.902	33.1	1.56	V. DE NUÑEZ
32	7939	20.7092	-104.611	3.34	4.7	3.43	V. DE NUÑEZ
33	420840	20.7099	-104.611	1.545	51.7	2.58	V. DE NUÑEZ
34	420842	20.7099	-104.61	7.04	17.9	7.40	V. DE NUÑEZ
35	420849	20.7124	-104.609	0.387	9.9	0.59	VETA DE QZO S/N 1
36	339	20.7104	-104.616	1.64	6.70	1.77	V. EL PATAS
37	344	20.7107	-104.616	3.17	4.40	3.26	V. EL PATAS
38	346	20.7117	-104.616	0.49	0.60	0.50	V. EL PATAS
39	352	20.7115	-104.615	1.21	10.70	1.42	V. EL PATAS
40	354	20.712	-104.615	1.83	9.80	2.03	V. EL PATAS
41	383	20.712	-104.613	4.28	7.50	4.43	V. EL PATAS
42	420811	20.7121	-104.616	0.11	1.5	0.14	V. EL PATAS
43	420812	20.7121	-104.616	0.33	6.3	0.46	V. EL PATAS
44	4280	20.7104	-104.616	1.219	1.1	1.24	V. EL PATAS
45	4281	20.7104	-104.616	7.65	26.4	8.18	V. EL PATAS
46	4283	20.7114	-104.615	0.425	2.4	0.47	V. EL PATAS
47	4284	20.7114	-104.615	0.739	0.7	0.75	V. EL PATAS
48	7912	20.7106	-104.616	2.84	4.5	2.93	V. EL PATAS
49	420821	20.7121	-104.616	2.51	3.7	2.58	ROCA ENCAJONANTE
50	420822	20.7117	-104.616	0.514	5.4	0.62	ROCA ENCAJONANTE
51	420829	20.7109	-104.617	1.945	9.7	2.14	VETA EL PATAS
52	420830	20.7109	-104.617	1.1	3.6	1.17	FALLA RESPALDO VETA
53	420833	20.7114	-104.616	0.493	2.4	0.54	V. EL PATAS
54	420844	20.7116	-104.609	2.37	9.1	2.55	V. EL PUMA
55	420845	20.7117	-104.609	0.51	6.6	0.64	V. EL PUMA
56	420858	20.7139	-104.607	0.165	7.1	0.31	V. EL RELIZ
57	420878	20.7197	-104.616	0.583	8.4	0.75	V. EUGENIA
58	420879	20.7197	-104.616	0.948	0.25	0.95	V. EUGENIA
59	421476	20.7071	-104.611	1.365	8.7	1.54	V. STA. RITA
60	420868	20.7145	-104.612	0.105	11.6	0.34	VETA MASIVA DE QZO S/N 2

No. Samples	SAMPLE_ID	LAT	LONG	Au ppm	Ag ppm	AuEq ¹	OXIDOS-AFLOR VETA
61	420870	20.7113	-105.76	0.246	8.8	0.42	STOCKWORK
62	420871	20.7113	-105.76	0.317	10.4	0.53	STOCKWORK
63	420873	20.7245	-104.615	0.534	25.4	1.04	VETA EN PORF. AND.S/N 5
64	7932	20.7057	-104.611	0.414	0.6	0.43	V. EL TIGRE
65	7961	20.7015	-104.613	0.143	0.3	0.15	V. EL TIGRE
66	23018	20.7008	-104.613	3.48	12.60	3.73	V. EL TIGRE
67	7923	20.6974	-104.611	4.99	22.2	5.43	V. PLAN VERDE
68	4286	20.7194	-104.62	6.58	12.8	6.84	V. LOS CUAMAJALES
69	7957	20.7166	-104.616	0.242	4.9	0.34	V. LOS CUAMAJALES
70	7920	20.7126	-104.609	0.965	3.8	1.04	V. EL CRESTON -(RELIZ)
71	332	20.709	-104.614	1.22	6.30	1.35	V. CRESTON
72	361	20.7141	-104.606	0.51	2.70	0.56	V. CRESTON
73	368	20.7137	-104.607	0.45	16.50	0.78	V. CRESTON
74	23012	20.7162	-104.601	0.33	12.00	0.57	V. CRESTON
75	4289	20.7077	-104.609	1.231	22.7	1.69	V. CRESTON
76	4301	20.7111	-104.609	0.485	1.2	0.51	V. CRESTON
77	7950	20.7194	-104.615	0.281	5.5	0.39	V. STA. CECILIA
78	7953	20.7192	-104.615	0.314	4.2	0.40	V. STA. CECILIA
79	7954	20.7192	-104.615	0.98	4.5	1.07	V. STA. CECILIA
80	7942	20.7196	-104.615	0.175	16.6	0.51	V. STA. CECILIA
81	420834	20.7182	-104.619	0.312	8.2	0.48	V. HARRIZON
82	420836	20.7195	-104.625	0.512	21.6	0.94	ALTO DE VETA HARRIZON
83	7946	20.7188	-104.619	0.358	4.1	0.44	V. HARRIZON
84	7948	20.7123	-104.619	0.896	2.9	0.95	V. HARRIZON
85	4285	20.7194	-104.62	0.463	11.4	0.69	V. HARRIZON
86	harryson1	20.7193	-104.62	2.29	10	2.49	V. HARRIZON

¹The Gold equivalent grades ("AuEq") have been calculated using US\$1,200/oz Gold; and US\$24/oz Silver. Metal recoveries are not considered in this calculation.