

Table 1: Séguéla Gold Project – Antenna Drill Results

Hole ID	Drill type	Northing	Easting	RL	Depth	Azimuth	Dip	From	To	Interval	Au (gpt)
SGDD012	DD	888888	744444	444	105	271	-55	3	6	3	0.89
SGDD041	DD	894764	741836	366	189.5	-55	-54.8	0	1	1	1.21
								3	29	26	4.46
SGRC192	RC	894250	741849	408	56	270.06	-55	37	41	4	1.46
SGRC194	RC	894707	741941	402	116	270.06	-55	18	30	12	1.42
SGRC195	RC	894713	741795	383	60	275	-55	0	12	12	1.41
SGRC196	RC	894692	741804	368	72	275	-55	0	13	13	1
SGRC198	RC	894651	741793	366	80	275	-55	0	11	11	3.3
SGRC199	RC	894813	741791	366	60	275	-55	0	10	10	0.46
SGRC200	RC	894810	741818	365	90	275	-55	7	26	19	1.31
							Incl.	16	20	4	2.46
							and	24	26	2	2.24
								35	36	1	8.61
								39	46	7	2.05
SGRC201	RC	894764	741811	366	100	275	-55	0	28	28	1.69
							Incl.	0	10	10	1.74
							and	13	22	9	3.1
SGRC204	RC	894852	741807	377	100	275	-55	91	96	5	0.53
SGRC215	RC/DD	895526	742150	377	153.5	305	-55	79	86	7	1.29
							Incl.	81	82	1	6.82
SGRC217	RC	895475	742067	390	77			63	66	3	1.53
SGRC218	RC	894132	741918	398	218			97	104	7	0.45
								152	160	8	0.75
SGRC219	RC/DD	894131	741956	436	92						NSI
SGRC222	RC	894662	741873	380	119	265.06	-55	0	13	13	0.53
								18	29	11	1.07
								50	71	21	5.41
							Incl.	50	57	7	3.6
							and	60	69	9	9.57
								94	108	14	2.96
							Incl.	101	107	6	6.05
SGRC223	RC	894713	741873	384	108	270.06	-55	7	10	3	2.74
								29	66	37	5.2
							Incl.	38	64	26	7.19

								87	102	15	1.15
SGRD193	RC	894649	741958	371	146.7	270.06	-55	57	71	14	1.12
								76	83	7	0.62
SGRD197	RC/DD	894687	741949	367	130.6	275	-55	34	50	16	1.25
							Incl.	38	45	7	2.27
SGRD202	DD	894904	741953	361	184.6	275	-55	108	138	30	1.77
							Incl.	109	113	4	8.61
							and	123	126	3	1.44
							and	131	137	6	1.14
SGRD203	RC/DD	894718	741990	366	144.7	275	-55	96	121	25	0.59
SGRD206	RC/DD	894486	741994	382	345.8	275	-55	228	233	5	3.27
								292	296	4	1.07
SGRD216	RC/DD	895526	742150	377	153.6			139	142	3	0.58
SGRD220	RC/DD	894133	741986	436	273.1			247	250	3	10.3
SGRD221	RC/DD	895203	741951	372	150	270.06	-55	100	108	8	1.39
SGRD224	RC/DD	894682	741988	368	141.4	275	-55	95.4	106	10.6	0.91
							Incl.	99	103	4	1.71
SGRD225	RC/DD	894650	741990	362	138.5						NSI
SGRD226	RC/DD	894616	742003	343	258.8						NSI