

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2CN0892	97.3	98.4	0.31	2.1
844SP2CN0892	98.4	98.7	0.38	0.7
844SP2CN0892	98.7	99.9	2.53	7.6
844SP2CN0892	182.1	183.3	0.71	9.6
844SP2CN0892	183.3	184.3	0.63	1.5
844SP2CN0892	184.3	185.1	0.69	4.7
844SP2CN0892	185.1	185.6	0.07	4.2
844SP2CN0892	185.6	186.2	31	12.1
844SP2CN0892	186.2	187	0.15	5.1
844SP2CN0892	187	188.2	0.34	10.6
844SP2CN0892	188.2	189	66.9	33.5
844SP2CN0892	189	189.7	5.51	14.4
844SP2CN0892	189.7	190.3	1.11	2.9
844SP2CN0893	125	126	0.47	30.7
844SP2CN0893	126	127	0.38	25
844SP5CR0879	151.3	151.7	0.21	1.7
844SP5CR0879	151.7	152.3	0.08	0.9
844SP5CR0879	152.3	153.2	0.12	1.2
844SP5CR0879	166.9	167.8	0.82	3.9
844SP5CR0879	167.8	168.6	0.2	2.1
844SP5CR0879	168.6	169.5	0.41	3.2
844SP5CR0879	169.7	170.9	0.13	2.1
844SP5CR0879	170.9	171.5	0.09	3.3
844SP5CR0879	171.5	172.6	0.38	2.3
844SP5CR0880	143.8	144.5	11.1	8.8
844SP5CR0880	144.5	145.2	3.14	9.6
844SP5CR0880	145.2	145.7	1.84	4.7
844SP5CR0880	145.7	146.2	0.11	27.8
844SP5CR0880	159.3	160.3	0.04	2.9
844SP5CR0880	160.3	161	0.31	4
844SP5CR0880	161	162	2.86	18.4
844SP5CR0880	162	163.1	1.85	10.8
844SP5CR0880	163.1	164.3	2.54	18.4
844SP5CR0880	164.3	165	0.11	2.2
844SP5CR0880	165	166	0.1	0.3
844SP5CR0880	166	166.9	0.1	0.5
844SP5CR0880	166.9	167.9	7.83	10.2
844SP5CR0880	167.9	169	4.31	8.4
844SP5CR0885	157.5	158.2	0.05	6.3
844SP5CR0885	158.2	158.9	0.26	18.2
844SP5CR0885	158.9	159.7	0.27	6
844SP5CR0885	159.7	160.8	3.18	10.3
844SP5CR0885	160.8	161.8	0.21	2.5
844SP5CR0885	161.8	163	3.94	10.7
844SP5CR0885	163	164	8.12	14.7
844SP5CR0885	164	164.7	1.47	10.4
844SP5CR0885	164.7	165.3	1.71	7.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP5CR0885	165.3	166.4	2.2	11.7
844SP5CR0885	166.4	167.4	3.29	16.2
844SP5CR0885	167.4	168.2	3.17	13.4
844SP5CR0885	168.2	169	0.02	0.5
844SP5CR0885	169	170.2	0.01	0.1
844SP5CR0886	147.3	148.3	0.05	0.4
844SP5CR0886	148.3	149.25	0.18	2.5