

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP6EG0857	49.7	50.7	19.1	21
844SP6EG0857	50.7	51.8	4.18	6
844SP6EG0857	51.8	52.5	0.36	0.25
844SP6EG0857	52.5	53.2	1.01	0.25
844SP6EG0857	53.2	54	0.57	2
844SP6EG0857	54	54.8	4.31	6
844SP6EG0857	91.2	92.2	0.54	2
844SP6EG0857	92.2	93.2	4.15	16
844SP6EG0857	93.2	94.2	2.04	11
844SP6EG0857	94.2	95.2	0.23	4
844SP6EG0857	95.2	96.2	0.13	4
844SP6EG0857	99.2	100.2	15.2	16
844SP6EG0857	100.2	101.2	12	22
844SP6EG0857	101.2	102.2	0.82	13
844SP6EG0857	102.2	103.3	0.04	2
844SP6EG0857	103.3	104	0.02	0.25
844SP6EG0857	104	105	4.85	5
844SP6EG0857	105	106	9.15	12
844SP6EG0857	106	107	6.39	20
844SP6EG0857	107	108	2.06	23
844SP6EG0857	108	108.5	4.15	38
844SP6EG0860	55.8	56.8	0.07	6
844SP6EG0860	56.8	57.6	0.95	2
844SP6EG0860	91.3	91.8	0.36	3
844SP6EG0860	91.8	92.2	0.09	5
844SP6EG0860	92.2	92.9	0.23	2
844SP6EG0860	92.9	93.4	0.13	0.25
844SP6EG0860	93.4	94.2	0.02	0.25
844SP6EG0860	95.5	96.1	3.57	6
844SP6EG0860	96.1	96.4	0.07	0.25
844SP6EG0860	96.4	96.8	0.56	1
844SP6EG0860	97.5	98.6	0.25	1
844SP6EG0860	98.6	99.2	20.5	37
844SP6EG0860	99.2	99.6	8.98	16
844SP6EG0860	99.6	100.2	0.59	1
844SP6EG0860	100.2	101	0.02	0.25
844SP6EG0860	101	102	0.03	0.25
844SP6EG0860	102	102.5	8.57	6
844SP6EG0860	102.5	103.25	1.78	4
844SP6EG0860	103.25	104.3	1.09	4
844SP6EG0860	104.3	105	1.09	7
844SP6EG0860	105	105.3	0.52	3
844SP6EG0860	105.3	105.6	0.07	3
844SP6EG0860	105.6	106	5.64	12
844SP6EG0860	106	106.4	1.63	11
844SP6EG0860	106.4	106.7	2.57	26
844SP6EG0860	111	111.6	1.15	3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP6EG0860	111.6	112.1	0.12	8
844SP6EG0860	112.1	112.7	20.4	34
844SP6EG0860	112.7	113.7	1.84	5
844SP6EG0872	40.6	41	0.13	2
844SP6EG0872	41	41.7	10.6	21
844SP6EG0872	41.7	42.3	1.78	2
844SP6EG0872	76	76.9	0.89	5
844SP6EG0872	80.2	81	6.52	9
844SP6EG0872	81	81.8	3.6	6
844SP6EG0872	81.8	82.2	1.04	3
844SP6EG0872	117.6	118.7	0.88	7
844SP6EG0872	118.7	119.5	4.27	13
844SP6EG0872	119.5	120.4	0.04	0.25
844SP6EG0872	120.4	120.8	2.21	8
844SP6EG0872	120.8	121.5	0.41	1
844SP6EG0872	121.5	121.9	4.61	7
844SP6EG0872	130	131.2	5.77	7
844SP6EG0872	131.2	131.9	4.42	4
844SP6EG0872	131.9	132.4	19.5	14
844SP6EG0872	132.4	133.4	0.95	0.25
844SP6EG0872	133.4	134.1	3.74	4
844SP6EG0872	134.1	134.9	0.12	8
844SP6EG0872	134.9	135.6	0.83	3
844SP6EG0872	135.6	136.3	0.5	3
844SP6EG0872	136.3	136.7	0.01	0.25
844SP6EG0872	136.7	137.7	0.71	2
844SP6EG0872	137.7	138.1	0.12	5
844SP6EG0872	138.1	139.2	0.002	2
844SP6EG0872	139.2	140.25	4.44	5
844SP6EG0872	140.25	141.2	0.15	0.25
844SP6EG0872	141.2	142.2	0.08	2
844SP6EG0872	142.2	143	7	2
844SP6EG0872	143	143.7	6.34	18
844SP6EG0872	143.7	144.6	1.95	7
844SP6EG0872	144.6	145.3	2.2	6
844SP6EG0872	145.3	146.1	1.09	3
844SP6EN0852	41.9	42.45	81.1	81
844SP6EN0852	42.45	42.9	12.9	8.9
844SP6EN0852	42.9	43.3	2.19	2.3
844SP6EN0852	43.3	43.9	8.17	9.9
844SP6EN0856	46.9	47.5	4.51	7.2
844SP6EN0856	47.5	48.5	4.72	10.2
844SP6EN0856	93.8	94.4	0.02	2.3
844SP6EN0856	105	105.8	51.4	1220
844SP6EN0856	105.8	106.3	15.7	474
844SP6EN0856	106.3	107.2	0.5	5.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP6EN0856	127	127.3	0.95	2.8
844SP6EN0856	137	137.7	0.14	1.3
844SP6EN0856	137.7	138.2	0.17	1.6
844SP6EN0856	138.2	138.6	0.07	0.5
844SP6EN0856	138.6	139	0.23	2.2
844SP6EN0856	139	139.3	0.08	3.2
844SP6EN0856	139.3	140	0.07	1.2
844SP6EN0856	140	140.8	0.07	3.1
844SP6EN0856	140.8	141.5	2.56	4.3
844SP6EN0856	141.5	142.2	15.8	11.2
844SP6EN0856	142.2	142.7	5.73	6.8
844SP6EN0856	142.7	143.5	3.39	8.4
844SP6EN0856	143.5	144.3	0.82	2.7
844SP6EN0856	144.3	144.85	3.18	4.9
844SP6EN0856	144.85	145.5	1.8	5.7
844SP6EN0856	145.5	146.2	2.09	17.1
844SP6EN0862	66.3	67.1	7.62	15.2
844SP6EN0862	67.1	67.8	0.7	2.5
844SP6EN0862	67.8	68.7	12.6	39.2
844SP6EN0862	68.7	69.6	27.2	49.8
844SP6EN0862	91.8	92.8	4.08	7.8
844SP6EN0862	92.8	93.8	2.22	5.7
844SP6EN0862	93.8	94.8	3.07	4.5
844SP6EN0862	94.8	95.8	0.39	1.6
844SP6EN0862	95.8	96.8	1.41	4.4
844SP6EN0862	96.8	97.9	3.22	7.8
844SP6EN0862	97.9	99.1	3.46	8.7
844SP6EN0862	104.6	105.4	0.16	1.2
844SP6EN0862	105.4	106.2	0.41	1.9
844SP6EN0862	106.2	106.8	0.08	1.4
844SP6EN0862	106.8	107.5	2.81	5
844SP6EN0862	107.5	108.1	0.38	2.9
844SP6EN0863	83.7	84.8	0.13	0.7
844SP6EN0863	84.8	85.5	0.04	0.7
844SP6EN0863	85.5	86.7	1.44	4.3
844SP6EN0863	101	102	2.93	9.1
844SP6EN0863	102	102.7	5.17	9.1
844SP6EN0863	102.7	103.4	0.11	0.7
844SP6EN0863	103.4	104	0.84	2.4
844SP6EN0863	104	104.8	6.97	20.1
844SP6EN0864	75.5	76.3	1.33	2.2
844SP6EN0864	76.3	77.3	7.39	10.9
844SP6EN0864	77.3	77.8	0.64	4.5
844SP6EN0867	43	44	39.3	80.6
844SP6EN0867	44	44.9	28.4	538
844SP6EN0867	44.9	45.7	0.1	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP6EN0867	45.7	46.3	24.3	24.1
844SP6EN0867	46.3	46.7	0.42	1.8
844SP6EN0867	86.5	87.1	0.92	2.4
844SP6EN0867	101	102	0.03	0.5
844SP6EN0867	120.1	121.25	48.4	79.4
844SP6EN0867	121.25	121.7	0.12	1.5
844SP6EN0867	121.7	122.1	0.15	0.6
844SP6EN0867	122.1	123	1.14	1.7
844SP6EN0867	123	123.6	0.53	1.4
844SP6EN0867	123.6	124.4	0.04	0.9
844SP6EN0867	124.4	125.2	3.56	6
844SP6EN0867	125.2	126	0.11	2.9
844SP6EN0867	126	126.9	0.23	8.8
844SP6EN0867	129.6	130.1	0.39	2.5
844SP6EN0867	130.1	130.5	0.29	1.8
844SP6EN0867	130.5	131.1	0.42	1.3
844SP6EN0867	131.1	131.75	7.02	3.8
844SP6EN0867	131.75	133	0.26	1.1
844SP6EN0867	133	133.9	0.22	0.3
844SP6EN0867	133.9	135.1	12.4	8.2
844SP6EN0867	135.1	136.3	7.89	9
844SP6EN0867	136.3	136.9	0.25	5.7
844SP6EN0867	136.9	137.6	2.9	5.2
844SP6EN0867	137.6	138.4	0.69	2.9
844SP6EN0867	138.4	139	1.32	6
844SP6EN0867	139	140	0.96	8.3
844SP6EN0867	140	140.7	0.75	5.5
844SP6EN0874	54.2	55.1	0	0
844SP6EN0874	55.1	55.6	0	0
844SP6EN0874	55.6	56.5	0	0
844SP6EN0874	101	102.05	0	0
844SP6EN0874	102.05	102.5	0	0
844SP6EN0874	102.5	103	0	0
844SP6EN0874	103	103.8	0	0
844SP6EN0874	111.8	112.4	0	0
844SP6EN0874	112.4	113	0	0
844SP6EN0874	113	114	0	0
844SP6EN0874	114	114.8	0	0
844SP6EN0874	114.8	115.8	0	0
844SP6EN0874	115.8	116.2	0	0
844SP6EN0874	116.2	116.6	0	0
844SP6EN0874	116.6	117.2	0	0
844SP6EN0874	160.5	161	0	0
844SP6EN0874	162.6	163.5	0	0
844SP8EN0859	47	48	1.12	2.8
844SP8EN0859	48	48.7	2.35	8.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EN0859	48.7	49.45	1.04	6.2
844SP8EN0859	49.45	50.35	0.06	0.7
844SP8EN0859	50.35	51.25	2.06	4.1
844SP8EN0859	67.35	68.4	5.5	9.5
844SP8EN0859	68.4	69.1	14.1	23.3
844SP8EN0866	56.5	57.4	2.7	16.6
844SP8EN0866	57.4	58.2	2.36	9.7
844SP8EN0866	58.2	59	1.32	7.2
844SP8EN0866	59	59.7	1.08	10.2
844SP8EN0866	59.7	60.7	0.32	2.8
844SP8EN0866	60.7	61.2	0.04	0.4
844SP8EN0866	61.2	62.1	0.03	0.7
844SP8EN0866	62.1	63	0.05	0.6
844SP8EN0866	63	63.8	0.12	0.5
844SP8EN0866	63.8	64.3	0.09	1.2
844SP8EN0866	64.3	65.1	2.79	6.5
844SP8EN0866	65.1	65.7	1.4	2.9
844SP8EN0866	65.7	66.3	0.22	1.2
844SP8EN0866	66.3	66.8	0.34	1.6
844SP8EN0866	66.8	67.6	0.57	2.9
844SP8EN0866	67.6	68.4	0.26	2.6
844SP8EN0866	68.4	69.1	0.03	0.5
844SP8EN0866	69.1	69.8	5.52	5.3
844SP8EN0866	69.8	70.9	20.8	16.2
844SP8EN0866	105.45	106.2	1.71	20.8
844SP8EN0866	106.2	106.6	0.11	0.6
844SP8EN0866	106.6	106.9	0.47	6.3
844SP8EN0866	106.9	107.3	0.28	1.1
844SP8EN0866	115.6	116.5	0.002	0.2
844SP8EN0866	116.5	116.9	0.01	0.5
844SP8EN0866	116.9	118	0.02	0.2
844SP8EN0866	118	118.6	0.01	0.3
844SP8EN0866	118.6	119	0.1	0.8
844SP8EN0868	45.5	46.2	1.42	5.5
844SP8EN0868	46.2	47	2.49	4.7
844SP8EN0868	47	47.7	0.47	1.1
844SP8EN0868	47.7	48.5	3.03	4.3
844SP8EN0868	48.5	48.9	1.71	5.4
844SP8EN0868	48.9	49.6	8.08	6.9
844SP8EN0868	62	62.5	1.5	7
844SP8EN0868	62.5	63.15	4.63	11.8
844SP8EN0868	63.15	63.8	0.82	2.1
844SP8EN0871	51.5	52.4	4.83	17.4
844SP8EN0871	52.4	53	5.47	20.4
844SP8EN0871	61.4	62.2	0.03	0.6
844SP8EN0871	62.2	63	0.002	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EN0871	67.25	68.4	0.06	1.1
844SP8EN0871	68.4	69.2	0.43	2.8
844SP8EN0871	69.2	70.15	0.91	4.3
844SP8EN0871	81	81.85	1.94	10.8
844SP8EN0871	81.85	82.5	0.63	2.6
844SP8EN0871	82.5	83.1	1.21	10.1
844SP8EN0871	83.1	83.8	0.08	8.1
844SP8EN0871	83.8	84.65	0.05	0.9
844SP8EN0871	122.05	123	0.04	0.4
844SP8EN0871	123	123.5	0.19	2.9
844SP8EN0871	123.5	124.05	0.04	0.3
844SP8EX0861	66.2	67.2	0.02	0.6
844SP8EX0861	76	77	0.08	1.1
844SP8EX0861	77	78	0.09	1.9
844SP8EX0861	82.75	83.75	0.2	1.5
844SP8EX0861	83.75	84.5	0.26	1.8
844SP8EX0861	84.5	85.5	0.002	0.6
844SP8EX0861	85.5	86.5	0.002	0.3
844SP8EX0861	86.5	87.5	0.002	0.2
844SP8EX0861	87.5	88.5	0.43	0.025
844SP8EX0861	88.5	89.5	0.11	0.1
844SP8EX0861	89.5	90.5	0.01	0.8
844SP8EX0861	90.5	91.65	0.002	0.025
844SP8EX0861	91.65	92.8	0.002	0.025
844SP8EX0861	92.8	93.8	0.45	1
844SP8EX0861	93.8	94.6	0.12	0.7
844SP8EX0861	94.6	95.2	0.19	1.1
844SP8EX0861	95.2	96	1.12	1.8
844SP8EX0861	96	97	0.11	0.7
844SP8EX0861	97	98	0.26	1.8
844SP8EX0861	98	98.8	5.19	7.8
844SP8EX0861	98.8	99.8	4.82	6.4
844SP8EX0861	99.8	100.8	16.3	11.5
844SP8EX0861	100.8	101.7	1.96	1.1
844SP8EX0861	116	116.75	0.93	4.7
844SP8EX0861	116.75	117.2	0.15	0.8
844SP8EX0861	117.2	117.6	0.22	1.9
844SP8EX0861	117.6	118.25	1.48	16.7
844SP8EX0861	118.25	119.05	2.18	12.5
844SP8EX0875	52.8	53.5	2.96	25.9
844SP8EX0875	53.5	54	1.04	3
844SP8EX0875	60.6	61.6	0.05	1.7
844SP8EX0875	61.6	62.2	0.25	1.6
844SP8EX0875	71.4	71.9	4.02	3.7
844SP8EX0875	71.9	73	0.1	0.9
844SP8EX0875	73	73.9	0.03	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0875	73.9	74.5	0.13	2
844SP8EX0875	74.5	75.7	1.22	3.4
844SP8EX0875	75.7	76.5	0.44	1.7
844SP8EX0875	76.5	77.4	0.52	1.4
844SP8EX0875	77.4	77.9	0.51	2.3
844SP8EX0875	85.7	86.2	3.26	18.8
844SP8EX0875	86.2	86.9	1.92	11.3
844SP8EX0875	86.9	87.7	0.09	19.4
844SP8EX0875	87.7	88.5	0.06	2.8
844SP8EX0875	139.7	140.7	0.01	0.5
844SP8EX0875	140.7	141.4	0.002	0.3