

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1013	2.2	2.5	0.03	3.6
844SP0DN1013	3.4	3.9	0.02	3.9
844SP0DN1013	12.7	13	0.01	0.4
844SP0DN1013	18.2	19	0.02	0.6
844SP0DN1013	22.3	23	<0.01	1.2
844SP0DN1013	23	24	0.01	1.0
844SP0DN1013	25	25.3	<0.01	0.3
844SP0DN1013	36.4	36.7	0.21	1.0
844SP0DN1013	46	46.6	<0.01	0.2
844SP0DN1013	49.4	49.7	0.01	0.3
844SP0DN1013	51.7	52	0.03	1.0
844SP0DN1013	52.7	53	0.25	0.5
844SP0DN1013	74.5	75	0.27	1.6
844SP0DN1013	75	75.3	0.07	1.9
844SP0DN1013	75.3	76	<0.01	0.8
844SP0DN1013	76	77	<0.01	0.7
844SP0DN1013	77	78	0.01	0.7
844SP0DN1013	78	79	0.01	0.8
844SP0DN1013	79	80	0.02	0.9
844SP0DN1013	80	80.5	<0.01	0.9
844SP0DN1013	80.5	81	<0.01	0.8
844SP0DN1013	81	81.9	<0.01	0.9
844SP0DN1013	81.9	82.7	0.25	1.4
844SP0DN1013	82.7	83.3	0.34	2.1
844SP0DN1013	83.3	84.4	0.02	0.6
844SP0DN1013	84.4	85.2	<0.01	0.9
844SP0DN1013	85.2	86	0.03	0.8
844SP0DN1013	86	86.4	0.76	3.4
844SP0DN1013	86.4	86.7	0.96	2.6
844SP0DN1013	86.7	87	0.23	0.8
844SP0DN1013	87	87.3	0.03	0.4
844SP0DN1013	87.3	87.6	0.76	1.3
844SP0DN1013	87.6	88	0.01	0.6
844SP0DN1013	88	89	0.01	0.2
844SP0DN1013	89	89.9	<0.01	0.2
844SP0DN1013	89.9	91	<0.01	0.2
844SP0DN1013	91	92	0.02	0.3
844SP0DN1013	92	92.4	0.06	0.9
844SP0DN1013	92.4	93	<0.01	0.5
844SP0DN1013	93	94	0.01	0.4
844SP0DN1013	94	95	0.02	0.4
844SP0DN1013	103.9	105	0.01	1.4
844SP0DN1013	105	106	<0.01	1.0
844SP0DN1013	106	106.8	0.02	0.9
844SP0DN1013	109.5	111.3	0.01	0.8
844SP0DN1013	111.3	112	0.02	0.9
844SP0DN1013	112	113	0.01	0.8
844SP0DN1013	113	114	0.02	0.7
844SP0DN1013	114	114.8	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1013	114.8	115.1	0.06	1.1
844SP0DN1013	115.1	116	<0.01	0.9
844SP0DN1013	116	117	0.12	1.0
844SP0DN1013	117	118	0.02	0.7
844SP0DN1013	118	119	0.01	0.6
844SP0DN1013	119	119.6	0.01	0.7
844SP0DN1013	119.6	119.9	1.98	1.4
844SP0DN1013	119.9	121	0.03	0.5
844SP0DN1013	121	122	0.01	0.5
844SP0DN1013	122	123	0.03	0.4
844SP0DN1013	123	123.6	0.03	0.4
844SP0DN1013	123.6	123.9	38.10	22.3
844SP0DN1013	123.9	124.2	0.10	1.3
844SP0DN1013	124.2	125.7	1.19	2.0
844SP0DN1013	125.7	126	0.26	1.0
844SP0DN1013	126	126.3	0.07	1.9
844SP0DN1013	126.3	127	0.06	1.3
844SP0DN1013	127	128	0.02	0.8
844SP0DN1013	128	129	0.02	0.8
844SP0DN1013	129	130	0.03	0.8
844SP0DN1013	130	131	0.03	0.5
844SP0DN1013	131	132	0.03	0.6
844SP0DN1013	132	133	0.02	0.7
844SP0DN1013	133	134	<0.01	0.5
844SP0DN1013	134	135	0.03	0.7
844SP0DN1013	135	136	<0.01	0.4
844SP0DN1013	136	137.7	<0.01	0.4
844SP0DN1013	137.7	138.3	<0.01	0.4
844SP0DN1013	138.3	138.6	0.91	4.5
844SP0DN1013	144	145.2	<0.01	0.3
844SP0DN1013	145.2	145.6	2.75	2.2
844SP0DN1013	145.6	146	<0.01	0.4
844SP0DN1013	149.7	151	0.04	0.6
844SP0DN1013	151.8	152.1	0.05	0.6
844SP0DN1013	157	158	0.01	0.4
844SP0DN1013	158	158.3	0.10	0.7
844SP0DN1013	158.3	159	<0.01	0.3
844SP0DN1013	163.2	163.5	0.30	0.5
844SP0DN1013	166.4	166.7	0.03	0.9
844SP0DN1013	167	168.5	<0.01	0.4
844SP0DN1013	168.5	168.8	3.18	10.9
844SP0DN1013	168.8	170	0.01	0.4
844SP0DN1013	170	171	<0.01	0.4
844SP0DN1013	171	172	<0.01	0.4
844SP0DN1013	172	173	<0.01	0.4
844SP0DN1013	173	174	<0.01	0.3
844SP0DN1013	174	175	<0.01	0.3
844SP0DN1013	175	176	<0.01	0.3
844SP0DN1013	177	178	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1013	178	178.4	0.01	0.8
844SP0DN1013	178.4	179.1	7.90	28.1
844SP0DN1013	179.1	180.4	0.53	0.9
844SP0DN1013	180.4	180.7	0.18	1.0
844SP0DN1013	180.7	181	<0.01	0.2
844SP0DN1013	181	182	0.03	0.3
844SP0DN1013	185.5	186.6	<0.01	0.3
844SP0DN1013	186.6	187.1	2.18	3.3
844SP0DN1013	187.1	188	0.04	0.5
844SP0DN1013	188	189.6	0.44	1.6
844SP0DN1013	189.6	189.9	3.10	3.1
844SP0DN1013	189.9	191	0.04	0.6
844SP0DN1013	191	191.3	0.01	1.3
844SP0DN1013	191.3	192.7	0.01	0.4
844SP0DN1013	192.7	193.1	0.03	0.5
844SP0DN1013	193.1	194	0.01	0.4
844SP0DN1013	196.2	196.9	0.01	0.5
844SP0DN1013	196.9	197.5	0.01	0.3
844SP0DN1013	197.5	198	0.03	0.5
844SP0DN1013	198	198.7	1.19	2.9
844SP0DN1013	198.7	199.3	0.03	1.2
844SP0DN1013	199.3	200	6.63	4.6
844SP0DN1013	200	201	0.21	2.5
844SP0DN1013	201	202	0.01	0.4
844SP0DN1013	202	203	<0.01	0.4
844SP0DN1013	203	204	<0.01	0.4
844SP0DN1013	204	204.4	<0.01	0.4
844SP0DN1013	204.4	204.7	0.04	0.7
844SP0DN1013	204.7	205.3	0.01	0.4
844SP0DN1013	205.3	205.6	0.07	0.9
844SP0DN1013	205.6	206.5	0.10	0.6
844SP0DN1013	206.5	207.3	1.27	4.4
844SP0DN1013	207.3	207.6	0.20	1.5
844SP0DN1013	207.6	209	<0.01	0.5
844SP0DN1013	209	210	0.02	0.5
844SP0DN1013	210	211	0.04	0.7
844SP0DN1013	211	212	0.01	0.6
844SP0DN1013	212	212.8	0.16	0.5
844SP0DN1013	212.8	213.2	0.05	0.8
844SP0DN1013	224	224.6	0.02	0.6
844SP0DN1013	224.6	224.9	0.02	0.8
844SP0DN1013	224.9	226	0.02	0.9
844SP0DN1013	226.6	227.2	0.01	0.6
844SP0DN1013	227.2	228	0.01	0.7
844SP0DN1013	228	229	0.01	0.6
844SP0DN1013	229	230	0.01	0.6
844SP0DN1013	230	231	0.02	0.7
844SP0DN1013	231	232.3	0.09	0.5
844SP0DN1013	232.3	233	0.23	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1013	235	235.4	0.02	0.5
844SP0DN1013	237	238	0.02	0.7
844SP0DN1013	243	244	0.05	1.3
844SP0DN1013	244.2	244.5	0.48	1.6
844SP0DN1013	244.5	245	0.07	1.4
844SP0DN1013	245	246	0.13	2.4
844SP0DN1013	246	247	0.08	2.6
844SP0DN1013	248	249.1	0.03	2.0
844SP0DN1013	249.1	249.4	0.16	2.5
844SP0DN1013	249.4	250	0.02	2.1
844SP0DN1013	250	251.2	0.38	55.3
844SP0DN1013	251.2	251.8	5.87	222.0
844SP0DN1013	251.8	253.3	0.04	8.3
844SP0DN1013	253.3	254	0.01	1.3
844SP0DN1013	254	255.3	0.02	1.4
844SP0DN1013	255.3	256	0.57	3.1
844SP0DN1013	256	256.4	0.02	1.6
844SP0DN1013	256.4	257	0.02	1.6
844SP0DN1013	257	258	<0.01	1.5
844SP0DN1013	258	258.3	0.02	1.7
844SP0DN1013	258.3	258.8	0.01	1.5
844SP0DN1013	258.8	260	0.02	1.7
844SP0DN1013	260	261	0.02	2.1
844SP0DN1013	261	262	0.01	1.6
844SP0DN1013	262	263.2	<0.01	0.8
844SP0DN1013	263.2	263.7	<0.01	1.3
844SP0DN1013	263.7	264	0.01	1.0
844SP0DN1013	264	264.3	<0.01	1.1
844SP0DN1013	264.3	265	<0.01	1.0
844SP0DN1013	265	266	0.04	0.9
844SP0DN1013	266	267	0.01	1.7
844SP0DN1013	267	267.7	0.02	2.3
844SP0DN1013	267.7	268.8	0.03	1.5
844SP0DN1013	268.8	269.2	0.02	1.2
844SP0DN1013	272	272.3	<0.01	2.6
844SP0DN1013	276.7	277	0.12	3.3
844SP0DN1013	289	290	<0.01	0.4
844SP0DN1013	290	290.5	<0.01	0.4
844SP0DN1016	2.3	3.7	0.02	3.3
844SP0DN1016	3.7	4.3	0.01	0.7
844SP0DN1016	65.3	66.5	<0.01	0.4
844SP0DN1016	66.5	67.7	<0.01	0.2
844SP0DN1016	67.7	68.9	<0.01	0.4
844SP0DN1016	68.9	70.1	<0.01	0.6
844SP0DN1016	70.1	71.3	0.01	0.5
844SP0DN1016	71.3	72.5	<0.01	0.7
844SP0DN1016	72.5	73.1	<0.01	0.9
844SP0DN1016	73.1	74	0.11	2.0
844SP0DN1016	74	75.2	0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1016	75.2	76.4	<0.01	0.6
844SP0DN1016	76.4	77.3	0.23	1.4
844SP0DN1016	77.3	78.5	0.53	1.3
844SP0DN1016	78.5	79.7	1.58	1.5
844SP0DN1016	79.7	80.9	<0.01	0.4
844SP0DN1016	80.9	82.1	<0.01	0.4
844SP0DN1016	82.1	83.3	0.01	0.4
844SP0DN1016	83.3	84.5	<0.01	0.3
844SP0DN1016	84.5	85.3	<0.01	0.3
844SP0DN1016	85.3	86	0.01	0.3
844SP0DN1016	86	87	<0.01	0.3
844SP0DN1016	87	88.3	<0.01	0.3
844SP0DN1016	88.3	89.3	0.01	0.2
844SP0DN1016	89.3	90	0.01	0.2
844SP0DN1016	90	91	<0.01	0.3
844SP0DN1016	91	92.2	0.02	0.3
844SP0DN1016	92.2	93.4	0.02	0.3
844SP0DN1016	93.4	94.8	0.06	0.9
844SP0DN1016	94.8	96.2	0.12	0.6
844SP0DN1016	96.2	97.4	0.03	0.4
844SP0DN1016	97.4	98.6	0.02	0.4
844SP0DN1016	98.6	100	0.02	0.3
844SP0DN1016	100	101.3	0.02	0.4
844SP0DN1016	101.3	102.5	0.01	0.4
844SP0DN1016	102.5	103.7	<0.01	0.3
844SP0DN1016	103.7	105	<0.01	0.3
844SP0DN1016	105	106.2	0.04	0.6
844SP0DN1016	106.2	107	0.13	0.5
844SP0DN1016	107	108.7	0.19	4.1
844SP0DN1016	108.7	110.1	0.01	1.0
844SP0DN1016	110.1	111.2	0.06	5.5
844SP0DN1016	111.2	111.8	<0.01	4.5
844SP0DN1016	111.8	113	<0.01	0.5
844SP0DN1016	113	114.2	0.09	0.5
844SP0DN1016	114.2	115.4	<0.01	0.3
844SP0DN1016	115.4	116.6	<0.01	0.2
844SP0DN1016	116.6	117.8	<0.01	0.3
844SP0DN1016	117.8	119	<0.01	0.2
844SP0DN1016	119	120.1	<0.01	0.6
844SP0DN1016	120.1	121.3	<0.01	0.4
844SP0DN1016	121.3	122.5	0.01	0.4
844SP0DN1016	122.5	123.7	0.02	0.5
844SP0DN1016	123.7	124.9	<0.01	0.1
844SP0DN1016	136.45	137.3	0.02	3.0
844SP0DN1016	137.3	138.5	0.02	4.6
844SP0DN1016	138.5	139.7	0.02	2.4
844SP0DN1016	145.7	146.9	0.09	1.1
844SP0DN1016	146.9	148.1	0.02	1.0
844SP0DN1016	148.1	149	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1016	149	149.8	0.03	5.2
844SP0DN1016	149.8	150.4	5.72	5.2
844SP0DN1016	150.4	151.6	0.03	0.6
844SP0DN1016	151.6	152.8	0.07	0.9
844SP0DN1016	156.9	157.8	0.04	0.9
844SP0DN1016	157.8	159	0.01	0.8
844SP0DN1016	165.1	165.8	0.10	1.4
844SP0DN1016	165.8	166.4	<0.01	0.9
844SP0DN1016	173.9	175.1	0.01	0.9
844SP0DN1016	178.7	179.1	0.58	3.1
844SP0DN1016	183.1	184	1.67	11.5
844SP0DN1016	184	185	0.05	4.6
844SP0DN1016	185	185.5	0.49	4.2
844SP0DN1016	185.5	185.9	4.08	22.2
844SP0DN1016	185.9	186.3	0.12	3.8
844SP0DN1016	186.3	187.2	0.03	2.6
844SP0DN1016	187.2	188.4	0.04	1.9
844SP0DN1016	188.4	189.6	0.02	1.7
844SP0DN1016	189.6	190.8	0.03	2.3
844SP0DN1016	190.8	192	0.07	2.9
844SP0DN1016	192	192.4	15.50	67.4
844SP0DN1016	192.4	192.7	0.04	2.1
844SP0DN1016	192.7	193.2	5.48	13.6
844SP0DN1016	193.2	194.3	0.10	2.1
844SP0DN1016	194.3	195.5	0.04	1.0
844SP0DN1016	223.4	223.7	0.06	1.1
844SP0DN1016	231.5	232.7	0.28	2.3
844SP0DN1016	232.7	234.1	0.13	4.3
844SP0DN1016	234.1	234.5	5.31	5.8
844SP0DN1016	234.5	235.6	0.01	1.2
844SP0DN1016	235.6	236.9	0.02	1.2
844SP0DN1016	236.9	238.2	0.03	1.2
844SP0DN1016	238.2	239.3	0.02	2.0
844SP0DN1016	239.3	240.5	0.06	2.0
844SP0DN1016	240.5	241.7	0.01	1.2
844SP0DN1016	241.7	242.9	0.02	1.7
844SP0DN1016	242.9	244.1	0.02	2.3
844SP0DN1016	244.1	245	<0.01	1.3
844SP0DN1016	245	245.8	0.04	2.6
844SP0DN1016	245.8	247.1	0.03	1.5
844SP0DN1016	247.1	248.1	0.05	5.1
844SP0DN1016	248.1	249.3	0.03	3.4
844SP0DN1016	249.3	250.5	0.12	6.8
844SP0DN1016	250.5	251.7	0.09	4.7
844SP0DN1016	251.7	253.1	0.03	3.6
844SP0DN1016	253.1	255	0.07	2.7
844SP0DN1016	255	256.6	0.11	2.4
844SP0DN1016	256.6	257.8	0.03	1.8
844SP0DN1016	257.8	259	0.03	1.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1016	259	260.2	0.02	2.9
844SP0DN1016	260.2	261.2	0.02	2.8
844SP0DN1016	261.2	262.2	0.01	2.4
844SP0DN1016	262.2	263.3	0.04	2.3
844SP0DN1016	263.3	264	0.02	1.0
844SP0DN1016	268.4	269.6	0.01	0.4
844SP0DN1016	269.6	270.8	0.02	0.7
844SP0DN1020	1	2	0.01	<0.1
844SP0DN1020	2	2.5	<0.01	<0.1
844SP0DN1020	2.5	3.4	0.05	7.2
844SP0DN1020	3.4	4	0.02	3.6
844SP0DN1020	4	5	0.01	0.5
844SP0DN1020	5	6	<0.01	0.3
844SP0DN1020	6	6.3	0.02	0.9
844SP0DN1020	6.3	7	<0.01	0.2
844SP0DN1020	11	11.8	<0.01	0.2
844SP0DN1020	11.8	12.1	0.08	0.4
844SP0DN1020	12.1	13	<0.01	0.2
844SP0DN1020	13	14	<0.01	0.1
844SP0DN1020	14	15	<0.01	0.2
844SP0DN1020	15	16	<0.01	0.2
844SP0DN1020	17	17.6	<0.01	0.2
844SP0DN1020	17.6	18	0.01	2.2
844SP0DN1020	18	19	0.02	0.8
844SP0DN1020	19	19.4	0.03	0.5
844SP0DN1020	19.4	20	0.01	0.5
844SP0DN1020	20	21.3	0.03	0.6
844SP0DN1020	21.3	22	0.03	0.6
844SP0DN1020	22	23	0.02	0.6
844SP0DN1020	23	23.35	0.01	0.6
844SP0DN1020	23.35	24	0.02	0.7
844SP0DN1020	24	25	<0.01	0.6
844SP0DN1020	25	26	0.02	0.7
844SP0DN1020	26	27	<0.01	1.9
844SP0DN1020	27	27.9	<0.01	1.1
844SP0DN1020	27.9	29	<0.01	0.3
844SP0DN1020	29	30	<0.01	0.2
844SP0DN1020	30	31	0.01	0.2
844SP0DN1020	31	32	<0.01	0.2
844SP0DN1020	32	33	<0.01	0.2
844SP0DN1020	33	34	<0.01	0.2
844SP0DN1020	34	35	<0.01	0.3
844SP0DN1020	35	36	0.02	0.3
844SP0DN1020	37	38	<0.01	0.2
844SP0DN1020	39.1	40.3	<0.01	0.2
844SP0DN1020	40.3	41	0.03	0.3
844SP0DN1020	41	42	0.06	0.3
844SP0DN1020	43	44.2	<0.01	0.2
844SP0DN1020	44.2	45.4	0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1020	45.4	46.2	<0.01	0.2
844SP0DN1020	46.2	47	0.01	0.3
844SP0DN1020	47	48	<0.01	0.2
844SP0DN1020	48	48.5	<0.01	0.2
844SP0DN1020	48.5	49	<0.01	0.3
844SP0DN1020	49	49.3	0.02	0.2
844SP0DN1020	49.3	50	0.02	0.2
844SP0DN1020	50	51	<0.01	0.2
844SP0DN1020	51	51.5	0.02	0.3
844SP0DN1020	51.5	51.8	0.32	0.6
844SP0DN1020	51.8	52.8	0.01	0.2
844SP0DN1020	52.8	53.8	0.02	0.2
844SP0DN1020	53.8	54.8	0.01	0.2
844SP0DN1020	54.8	55.5	0.03	0.3
844SP0DN1020	55.5	55.8	0.01	0.3
844SP0DN1020	55.8	57	0.01	0.2
844SP0DN1020	58	59	0.01	0.1
844SP0DN1020	59	60	0.01	0.2
844SP0DN1020	62	62.8	<0.01	0.2
844SP0DN1020	62.8	63.1	0.03	0.8
844SP0DN1020	63.1	64	0.01	0.4
844SP0DN1020	64	65	0.02	0.3
844SP0DN1020	66	67	0.03	0.3
844SP0DN1020	68.1	68.5	0.01	0.3
844SP0DN1020	70	71	0.01	0.2
844SP0DN1020	74	75	<0.01	0.2
844SP0DN1020	75	75.8	<0.01	0.2
844SP0DN1020	75.8	76.2	0.40	1.0
844SP0DN1020	76.2	77	<0.01	0.4
844SP0DN1020	80	81	<0.01	0.2
844SP0DN1020	82.75	83.05	<0.01	0.3
844SP0DN1020	85.55	86.7	0.02	0.4
844SP0DN1020	90.9	91.8	0.01	0.3
844SP0DN1020	91.8	92.7	<0.01	0.2
844SP0DN1020	92.7	93.9	0.01	0.2
844SP0DN1020	95	95.7	<0.01	0.5
844SP0DN1020	95.7	96.7	<0.01	0.3
844SP0DN1020	96.7	98.7	<0.01	0.3
844SP0DN1020	98.7	99.6	<0.01	0.3
844SP0DN1020	100.7	101	0.23	0.5
844SP0DN1020	101	102	<0.01	0.3
844SP0DN1020	102.7	103.5	<0.01	0.3
844SP0DN1020	103.5	104.7	0.01	0.5
844SP0DN1020	104.7	105	0.02	0.2
844SP0DN1020	105	106.2	<0.01	0.2
844SP0DN1020	106.2	107.2	<0.01	0.2
844SP0DN1020	107.2	107.5	<0.01	0.2
844SP0DN1020	108.6	110	<0.01	0.2
844SP0DN1020	110	111	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1020	111	112	<0.01	0.2
844SP0DN1020	112	112.3	<0.01	0.3
844SP0DN1020	112.3	113.4	<0.01	0.3
844SP0DN1020	113.4	115	0.03	1.6
844SP0DN1020	115	116	<0.01	0.5
844SP0DN1020	116	116.8	<0.01	0.8
844SP0DN1020	116.8	117.8	1.76	2.6
844SP0DN1020	117.8	118.1	<0.01	0.9
844SP0DN1020	118.1	118.6	<0.01	0.5
844SP0DN1020	118.6	119.7	<0.01	0.3
844SP0DN1020	119.7	120	<0.01	1.3
844SP0DN1020	122.2	122.5	0.08	0.3
844SP0DN1020	122.9	123.2	0.03	0.7
844SP0DN1020	123.2	123.7	<0.01	0.6
844SP0DN1020	127.2	128	<0.01	1.1
844SP0DN1020	128	129.1	<0.01	1.5
844SP0DN1020	129.1	130	<0.01	0.8
844SP0DN1020	130	130.3	0.16	1.2
844SP0DN1020	130.3	131.5	<0.01	1.2
844SP0DN1020	133.9	134.2	0.12	2.0
844SP0DN1020	134.7	135	0.08	1.5
844SP0DN1020	137.7	138.9	<0.01	0.6
844SP0DN1020	138.9	140	<0.01	0.4
844SP0DN1020	140.5	140.9	<0.01	0.4
844SP0DN1020	150.4	151	<0.01	1.2
844SP0DN1020	156.7	157.2	0.01	0.9
844SP0DN1020	157.2	158	<0.01	0.6
844SP0DN1020	158	159	<0.01	0.6
844SP0DN1020	159	160	0.02	0.6
844SP0DN1020	160	161	0.02	0.5
844SP0DN1020	161	162	<0.01	1.1
844SP0DN1020	162	163.2	0.03	1.7
844SP0DN1020	163.2	163.5	0.10	6.1
844SP0DN1020	163.5	164.2	0.02	2.0
844SP0DN1020	164.2	164.7	8.98	8.2
844SP0DN1020	164.7	165.2	0.05	1.6
844SP0DN1020	165.2	166	0.03	1.2
844SP0DN1020	166	167.3	0.03	1.2
844SP0DN1020	167.3	167.8	0.02	1.1
844SP0DN1020	167.8	169	0.01	0.6
844SP0DN1020	171.2	172	0.01	1.1
844SP0DN1020	173.2	173.5	0.04	1.3
844SP0DN1020	173.5	174.1	0.03	1.0
844SP0DN1020	174.7	175	0.02	1.4
844SP0DN1020	176.7	177.9	0.03	1.4
844SP0DN1020	177.9	178.9	0.03	2.2
844SP0DN1020	178.9	180	0.03	1.7
844SP0DN1020	180	181.2	0.05	1.5
844SP0DN1020	181.2	181.8	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1020	181.8	183	26.30	702.0
844SP0DN1020	183	184	0.06	0.9
844SP0DN1020	184	184.6	2.11	50.2
844SP0DN1020	184.6	185.8	0.07	2.8
844SP0DN1020	185.8	187.1	0.01	4.8
844SP0DN1020	187.1	188.1	0.77	6.8
844SP0DN1020	195.9	197	0.01	1.3
844SP0DN1020	197	198.2	0.02	1.2
844SP0DN1020	200.8	201.7	0.87	5.6
844SP0DN1020	201.7	203.1	13.10	50.7
844SP0DN1020	203.1	204.3	0.02	2.0
844SP0DN1020	204.3	205.1	<0.01	1.2
844SP0DN1020	205.1	205.9	0.03	1.5
844SP0DN1020	208.1	209.3	0.03	1.0
844SP0DN1020	209.9	211.1	0.09	0.7
844SP0DN1020	214	214.7	0.11	0.8
844SP0DN1020	214.7	216.2	0.10	0.6
844SP0DN1020	216.2	217.6	0.08	0.6
844SP0DN1020	217.6	218.7	0.08	0.6
844SP0DN1020	218.7	219.8	0.07	0.6
844SP0DN1020	219.8	220.5	0.08	0.4
844SP0DN1020	220.5	221.5	0.19	0.6
844SP0DN1020	221.5	223	<0.01	0.8
844SP0DN1020	223	224.3	0.02	0.6
844SP0DN1020	224.3	225.4	0.05	0.5
844SP0DN1020	225.4	226.6	0.03	0.9
844SP0DN1020	226.6	227.8	0.09	0.7
844SP0DN1020	227.8	229	0.01	0.7
844SP0DN1020	229	230.5	0.02	0.7
844SP0DN1020	230.5	232	0.01	0.7
844SP0DN1020	232	233.2	<0.01	0.5
844SP0DN1020	233.2	234.4	<0.01	0.6
844SP0DN1020	234.4	235.3	0.04	1.5
844SP0DN1020	235.3	236.2	<0.01	1.4
844SP0DN1020	236.2	237.7	<0.01	1.4
844SP0DN1020	237.7	239.2	<0.01	1.1
844SP0DN1020	239.2	239.8	<0.01	0.6
844SP0DN1020	239.8	241	<0.01	0.9
844SP0DN1020	241	242	0.02	1.3
844SP0DN1020	242	243	0.01	1.2
844SP0DN1020	243	243.3	<0.01	1.6
844SP0DN1020	243.3	244.5	0.02	1.0
844SP0DN1020	244.5	245.8	0.02	0.5
844SP0DN1020	245.8	247.3	<0.01	0.2
844SP0DN1020	247.3	248.7	<0.01	0.2
844SP0DN1020	248.7	249.2	<0.01	0.2
844SP0DN1020	249.2	250.2	0.06	0.4
844SP0DN1020	250.2	251.2	<0.01	0.5
844SP0DN1020	251.2	251.9	<0.01	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1020	251.9	252.6	<0.01	0.8
844SP0DN1020	252.6	253.9	0.01	0.3
844SP0DN1020	253.9	254.9	<0.01	0.2
844SP0DN1020	254.9	256.2	<0.01	0.1
844SP0DN1020	256.2	257	<0.01	0.1
844SP0DN1020	257	258	0.01	0.1
844SP0DN1020	258	258.7	0.01	0.2
844SP0DN1020	258.7	259.5	0.01	0.6
844SP0DN1020	259.5	260.3	<0.01	0.7
844SP0DN1020	260.3	261.2	0.01	0.6
844SP0DN1020	261.2	261.9	<0.01	0.3
844SP0DN1020	261.9	263	<0.01	0.3
844SP0DN1020	263	264.1	<0.01	0.2
844SP0DN1020	264.1	264.7	<0.01	0.2
844SP0DN1020	264.7	266.2	<0.01	0.3
844SP0DN1020	266.2	267	<0.01	0.5
844SP0DN1020	267	268	<0.01	0.2
844SP0DN1020	268	269.3	<0.01	0.2
844SP0DN1020	271.5	271.9	<0.01	0.2
844SP0DN1020	272.7	273	<0.01	0.3
844SP0DN1020	279.6	280.1	<0.01	0.2
844SP0DN1027	2	2.7	0.02	0.1
844SP0DN1027	2.7	3.9	0.06	12.7
844SP0DN1027	3.9	5	<0.01	0.7
844SP0DN1027	14.7	15.45	0.01	0.5
844SP0DN1027	15.45	15.85	0.02	3.8
844SP0DN1027	15.85	17	0.02	0.8
844SP0DN1027	17	18.2	0.02	0.8
844SP0DN1027	18.2	19.4	0.02	0.6
844SP0DN1027	19.4	20.6	0.02	0.5
844SP0DN1027	20.6	21.8	0.03	0.8
844SP0DN1027	21.8	23	0.03	1.2
844SP0DN1027	23	24.8	0.02	0.9
844SP0DN1027	24.8	25.9	0.02	1.6
844SP0DN1027	25.9	26.5	0.01	0.8
844SP0DN1027	26.5	27.4	0.01	0.5
844SP0DN1027	40	40.6	0.02	0.2
844SP0DN1027	40.6	41	1.33	0.7
844SP0DN1027	41	42	0.03	0.1
844SP0DN1027	46	47	0.02	0.3
844SP0DN1027	47	48.4	0.01	0.3
844SP0DN1027	48.4	49.3	0.01	0.2
844SP0DN1027	49.3	50.4	<0.01	0.2
844SP0DN1027	50.4	51.3	<0.01	0.2
844SP0DN1027	51.3	52.3	<0.01	0.2
844SP0DN1027	52.3	53.5	0.05	0.2
844SP0DN1027	53.5	54.5	0.02	0.3
844SP0DN1027	69	70.2	<0.01	0.5
844SP0DN1027	70.2	71.4	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1027	71.4	72.6	0.01	0.6
844SP0DN1027	72.6	73.4	<0.01	0.6
844SP0DN1027	73.4	74.4	0.01	0.5
844SP0DN1027	74.4	75.25	0.11	0.9
844SP0DN1027	75.25	76.4	<0.01	0.3
844SP0DN1027	83	84	0.01	0.2
844SP0DN1027	84	84.5	0.35	1.0
844SP0DN1027	84.5	85.6	0.02	0.3
844SP0DN1027	85.6	86.8	0.01	0.2
844SP0DN1027	86.8	88	0.02	0.2
844SP0DN1027	88	89.2	<0.01	0.2
844SP0DN1027	89.2	90.4	0.02	0.3
844SP0DN1027	90.4	91.6	0.01	0.3
844SP0DN1027	91.6	92.2	0.03	0.4
844SP0DN1027	92.2	93.4	0.01	0.3
844SP0DN1027	93.4	94.15	0.03	0.3
844SP0DN1027	94.15	95.2	0.02	0.3
844SP0DN1027	95.2	96.4	0.02	0.4
844SP0DN1027	96.4	97.8	0.03	0.3
844SP0DN1027	97.8	99	0.02	0.4
844SP0DN1027	99	100.2	0.02	0.4
844SP0DN1027	100.2	101.5	0.03	0.3
844SP0DN1027	101.5	102.8	0.08	4.1
844SP0DN1027	102.8	104	0.08	0.5
844SP0DN1027	104	105	0.02	0.2
844SP0DN1027	105	105.6	0.02	0.4
844SP0DN1027	105.6	106.1	0.03	2.7
844SP0DN1027	106.8	107.9	0.02	1.1
844SP0DN1027	107.9	109	0.02	0.7
844SP0DN1027	109	110.5	0.02	0.5
844SP0DN1027	110.5	111	0.01	0.4
844SP0DN1027	111	112.7	0.02	1.9
844SP0DN1027	112.7	113.3	0.01	0.4
844SP0DN1027	113.3	114.2	0.10	8.3
844SP0DN1027	114.2	115.2	0.03	9.0
844SP0DN1027	115.2	116.2	0.12	8.5
844SP0DN1027	116.2	117.4	0.02	1.0
844SP0DN1027	117.4	118.6	<0.01	0.7
844SP0DN1027	118.6	119.8	<0.01	0.5
844SP0DN1027	119.8	121	<0.01	0.5
844SP0DN1027	121	122.2	<0.01	0.2
844SP0DN1027	122.2	123.4	<0.01	0.4
844SP0DN1027	123.4	124.6	<0.01	0.5
844SP0DN1027	124.6	125.8	<0.01	0.6
844SP0DN1027	125.8	127	<0.01	0.3
844SP0DN1027	127	128.2	0.05	0.6
844SP0DN1027	128.2	129.2	0.03	0.7
844SP0DN1027	129.2	130.4	0.01	0.7
844SP0DN1027	130.4	131.6	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1027	131.6	132.8	<0.01	0.3
844SP0DN1027	132.8	134	<0.01	0.2
844SP0DN1027	134	135.2	<0.01	0.2
844SP0DN1027	149	150.2	<0.01	1.4
844SP0DN1027	150.2	151.4	0.21	5.9
844SP0DN1027	151.4	152.6	<0.01	1.1
844SP0DN1027	152.6	153.8	<0.01	1.1
844SP0DN1027	153.8	154.8	<0.01	1.3
844SP0DN1027	154.8	155.6	<0.01	0.8
844SP0DN1027	155.6	156.3	2.41	2.3
844SP0DN1027	156.3	157.4	0.01	0.9
844SP0DN1027	157.4	158.6	0.01	0.7
844SP0DN1027	158.6	159.8	0.01	0.6
844SP0DN1027	159.8	161	0.01	0.7
844SP0DN1027	161	162.2	<0.01	1.5
844SP0DN1027	162.2	163.4	<0.01	0.9
844SP0DN1027	163.4	164.6	0.01	0.8
844SP0DN1027	164.6	165.8	<0.01	1.0
844SP0DN1027	165.8	167	<0.01	0.8
844SP0DN1027	167	168.2	<0.01	0.9
844SP0DN1027	168.2	169.4	0.05	0.9
844SP0DN1027	169.4	170.5	0.02	0.9
844SP0DN1027	170.5	171.7	0.01	0.9
844SP0DN1027	171.7	172.9	0.02	0.9
844SP0DN1027	172.9	174	0.07	1.1
844SP0DN1027	174	174.7	0.15	0.7
844SP0DN1027	174.7	175.2	0.01	0.7
844SP0DN1027	175.2	176.2	0.01	0.8
844SP0DN1027	176.2	177	0.01	0.9
844SP0DN1027	177	178	0.10	1.0
844SP0DN1027	178	179.2	0.03	1.1
844SP0DN1027	179.2	180.2	1.94	2.4
844SP0DN1027	180.2	181.4	0.02	0.9
844SP0DN1027	181.4	182.6	0.03	1.4
844SP0DN1027	182.6	183.8	0.04	1.1
844SP0DN1027	183.8	185	0.01	1.3
844SP0DN1027	185	186.1	0.04	1.8
844SP0DN1027	186.1	187	0.66	1.9
844SP0DN1027	187	187.8	1.10	4.2
844SP0DN1027	187.8	188.85	1.31	7.4
844SP0DN1027	188.85	190	0.04	2.0
844SP0DN1027	190	191.2	0.04	1.2
844SP0DN1027	191.2	192.4	0.02	0.8
844SP0DN1027	192.4	193.6	0.01	1.1
844SP0DN1027	193.6	194.8	0.02	1.2
844SP0DN1027	194.8	196	0.01	1.0
844SP0DN1027	196	197.2	0.01	1.0
844SP0DN1027	197.2	198.4	<0.01	1.0
844SP0DN1027	198.4	199.6	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DN1027	199.6	200.8	<0.01	0.6
844SP0DN1027	200.8	202	<0.01	0.6
844SP0DN1027	202	203.2	<0.01	0.7
844SP0DN1027	203.2	204.4	0.01	0.6
844SP0DN1027	204.4	205.1	0.01	0.7
844SP0DN1027	205.1	206	<0.01	0.6
844SP0DN1027	206	207.2	0.01	0.7
844SP0DN1027	207.2	208.4	<0.01	0.8
844SP0DN1027	208.4	209.6	0.01	0.7
844SP0DN1027	209.6	211	0.02	0.9
844SP0DN1027	211	212.2	0.01	0.9
844SP0DN1027	212.2	213.4	0.02	1.0
844SP0DN1027	213.4	214.6	0.01	0.8
844SP0DN1027	214.6	215.8	<0.01	0.7
844SP0DN1027	215.8	216.6	<0.01	0.8
844SP0DN1027	216.6	217	<0.01	0.6
844SP0DN1027	217	218.2	<0.01	1.0
844SP0DN1027	218.2	219.4	0.01	1.0
844SP0DN1027	219.4	220.4	<0.01	0.7
844SP0DN1027	220.4	221.4	<0.01	0.7
844SP2DR1008	75.4	76.4	0.01	<1
844SP2DR1008	79.1	79.4	0.01	1.0
844SP2DR1008	87.5	87.8	0.02	2.0
844SP2DR1008	88.4	89.1	0.02	<1
844SP2DR1008	93.8	94.7	<0.01	1.0
844SP2DR1008	103.1	103.4	0.04	3.0
844SP2DR1008	106.7	107.8	0.20	2.0
844SP2DR1008	112.4	113.6	0.04	<1
844SP2DR1008	113.6	114.5	0.01	2.0
844SP2DR1008	114.5	114.8	0.14	<1
844SP2DR1008	114.8	115.3	<0.01	2.0
844SP2DR1008	119.7	120.1	0.02	<1
844SP2DR1008	124	125.2	0.02	<1
844SP2DR1008	125.2	126.2	<0.01	<1
844SP2DR1008	126.2	126.7	9.64	14.0
844SP2DR1008	126.7	127.9	0.04	4.0
844SP2DR1008	127.9	129.1	1.79	3.0
844SP2DR1008	129.1	130.3	0.17	2.0
844SP2DR1008	130.3	131.5	0.60	3.0
844SP2DR1008	131.5	132.7	23.00	21.0
844SP2DR1008	132.7	133.9	0.09	15.0
844SP2DR1008	133.9	135.1	13.00	14.0
844SP2DR1008	135.1	136.2	21.40	24.0
844SP2DR1008	136.2	137.3	13.40	14.0
844SP2DR1008	137.3	138.5	0.03	1.0
844SP2DR1008	138.5	139.7	0.02	<1
844SP2DR1008	139.7	140.9	0.02	<1
844SP2DR1008	140.9	142.1	0.02	<1
844SP2DR1008	142.1	143.3	0.04	<1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP2DR1008	143.3	144.5	<0.01	<1
844SP2DR1008	144.5	145.2	<0.01	<1
844SP2DR1008	145.2	146.4	0.02	<1
844SP0DG1029	7	7.9	0.01	<1
844SP0DG1029	7.9	8.3	0.06	10.0
844SP0DG1029	8.3	9.1	0.01	1.0
844SP0DG1029	9.1	9.5	0.02	2.0
844SP0DG1029	9.5	10	0.01	<1
844SP0DG1029	39.1	40.3	0.02	<1
844SP0DG1029	40.3	41.5	0.02	<1
844SP0DG1029	41.5	42.2	0.01	6.0
844SP0DG1029	42.2	43	0.01	2.0
844SP0DG1029	43	44.2	0.05	3.0
844SP0DG1029	44.2	45.4	0.01	2.0
844SP0DG1029	45.4	46.2	0.02	<1
844SP0DG1029	46.2	47.4	0.02	2.0
844SP0DG1029	47.4	48.2	<0.01	1.0
844SP0DG1029	48.2	49	0.03	3.0
844SP0DG1029	49	50.2	0.01	3.0
844SP0DG1029	54	55.2	0.12	3.0
844SP0DG1029	55.2	56.5	0.02	<1
844SP0DG1029	56.5	57.8	0.03	<1
844SP0DG1029	57.8	59	0.02	<1
844SP0DG1029	59	59.75	0.02	<1
844SP0DG1029	59.75	60.45	0.02	<1
844SP0DG1029	60.45	61.9	<0.01	<1
844SP0DG1029	61.9	63.2	0.02	<1
844SP0DG1029	63.2	64.25	0.03	<1
844SP0DG1029	64.25	65.5	0.03	<1
844SP0DG1029	80	81.2	0.05	<1
844SP0DG1029	81.2	82.4	0.03	4.0
844SP0DG1029	82.4	83.6	0.03	<1
844SP0DG1029	83.6	84.2	0.02	<1
844SP0DG1029	84.2	85.4	0.01	<1
844SP0DG1029	85.4	86.5	<0.01	<1
844SP0DG1029	86.5	87.6	0.01	<1
844SP0DG1029	87.6	88.8	<0.01	<1
844SP0DG1029	88.8	90	<0.01	<1
844SP0DG1029	90	91.2	0.01	<1
844SP0DG1029	91.2	92.4	<0.01	<1
844SP0DG1029	92.4	93.6	0.02	<1
844SP0DG1029	93.6	95	<0.01	<1
844SP0DG1029	95	96	<0.01	<1
844SP0DG1029	96	97	<0.01	<1
844SP0DG1029	97	98	<0.01	<1
844SP0DG1029	105	106.2	<0.01	<1
844SP0DG1029	106.2	107.3	0.02	4.0
844SP0DG1029	107.3	107.8	<0.01	2.0
844SP0DG1029	107.8	109	<0.01	<1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DG1029	109	110.2	<0.01	<1
844SP0DG1029	110.2	111.4	<0.01	2.0
844SP0DG1029	111.4	113	<0.01	1.0
844SP0DG1029	113	114.2	<0.01	<1
844SP0DG1029	114.2	115.4	<0.01	1.0
844SP0DG1029	115.4	116.6	0.01	<1
844SP0DG1029	116.6	118	0.01	<1
844SP0DG1029	118	119.2	<0.01	<1
844SP0DG1029	119.2	120	0.01	<1
844SP0DG1029	120	121.2	<0.01	<1
844SP0DG1029	121.2	122.4	<0.01	<1
844SP0DG1029	122.4	123.35	<0.01	<1
844SP0DG1029	123.35	124.6	<0.01	<1
844SP0DG1029	124.6	125.8	0.01	<1
844SP0DG1029	125.8	127	0.01	<1
844SP0DG1029	127	127.7	0.02	<1
844SP0DG1029	127.7	129.2	0.02	2.0
844SP0DG1029	129.2	130.7	0.01	2.0
844SP0DG1029	130.7	132	0.01	2.0
844SP0DG1029	132	133	0.25	3.0
844SP0DG1029	133	134.2	0.06	<1
844SP0DG1029	134.2	135.4	0.11	<1
844SP0DG1029	135.4	136.6	0.01	<1
844SP0DG1029	136.6	137.8	0.01	1.0
844SP0DG1029	137.8	139	<0.01	<1
844SP0DG1029	139	139.85	<0.01	<1
844SP0DG1029	139.85	141	0.01	<1
844SP0DG1029	141	142.2	<0.01	4.0
844SP0DG1029	142.2	143	<0.01	3.0
844SP0DG1029	143	144.2	<0.01	<1
844SP0DG1029	144.2	145.4	<0.01	<1
844SP0DG1029	145.4	146.6	<0.01	<1
844SP0DG1029	146.6	147.8	<0.01	<1
844SP0DG1029	147.8	149	0.16	<1
844SP0DG1029	149	150.2	0.01	<1
844SP0DG1029	150.2	151.4	0.01	1.0
844SP0DG1029	151.4	152.6	0.01	2.0
844SP0DG1029	152.6	153.8	<0.01	<1
844SP0DG1029	153.8	155	0.01	<1
844SP0DG1029	155	156.2	<0.01	<1
844SP0DG1029	156.2	157.4	0.04	1.0
844SP0DG1029	157.4	158.6	0.02	<1
844SP0DG1029	158.6	159.2	<0.01	<1
844SP0DG1029	159.2	160.4	0.02	2.0
844SP0DG1029	160.4	161.5	0.69	2.0
844SP0DG1029	161.5	162.8	25.70	22.0
844SP0DG1029	162.8	164.5	4.54	12.0
844SP0DG1029	164.5	166.5	0.20	4.0
844SP0DG1029	166.5	167.1	1.15	4.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DG1029	167.1	167.6	2.61	4.0
844SP0DG1029	167.6	168.4	11.40	10.0
844SP0DG1029	168.4	169.1	9.56	12.0
844SP0DG1029	169.1	170.3	0.14	<1
844SP0DG1029	170.3	171.5	0.05	2.0
844SP0DG1029	171.5	172.7	0.02	1.0
844SP0DG1029	172.7	173.9	0.02	1.0
844SP0DG1029	173.9	175	<0.01	<1
844SP0DG1029	175	176.2	<0.01	<1
844SP0DG1029	176.2	177.4	0.05	<1
844SP0DG1029	177.4	178.6	0.11	<1
844SP0DG1029	178.6	179.8	0.10	<1
844SP0DG1029	179.8	181	0.12	<1
844SP0DG1029	181	182.2	0.04	<1
844SP0DG1029	182.2	183.4	0.02	1.0
844SP0DG1029	183.4	184.6	0.02	1.0
844SP0DG1029	184.6	185	0.03	<1
844SP0DG1029	185	186	0.05	<1
844SP0DG1029	186	187.2	0.01	1.0
844SP0DG1029	187.2	188.4	0.04	<1
844SP0DG1029	188.4	189.4	0.01	1.0
844SP0DG1029	189.4	190.6	0.02	1.0
844SP0DG1029	190.6	191.8	<0.01	<1
844SP0DG1029	191.8	193.1	<0.01	1.0
844SP0DG1029	193.1	194.5	0.04	1.0
844SP0DG1029	194.5	195.6	0.03	<1
844SP0DG1029	195.6	196.2	0.03	<1
844SP0DG1029	196.2	197.4	0.03	2.0
844SP0DG1029	197.4	198.6	0.05	3.0
844SP0DG1029	198.6	200.1	0.04	2.0
844SP0DG1029	200.1	203	0.06	7.0
844SP0DG1029	203	204	0.05	3.0
844SP0DG1029	204	204.5	0.03	1.0