

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1116	4.1	4.9	0.50	1.4
800SP1MN1116	4.9	6	2.50	6.4
800SP1MN1116	6	6.8	0.01	1.9
800SP1MN1116	6.8	7.1	0.20	2.1
800SP1MN1116	7.5	7.8	0.68	2.4
800SP1MN1116	26	26.4	0.01	0.7
800SP1MN1116	30	30.7	0.01	0.3
800SP1MN1116	51.75	52.05	0.01	0.4
800SP1MN1116	53.55	54	0.01	0.4
800SP1MN1116	54	54.5	0.05	0.7
800SP1MN1116	60	60.5	0.01	0.9
800SP1MN1116	60.5	61	<0.01	0.5
800SP1MN1116	61	61.55	<0.01	0.3
800SP1MN1116	61.55	62.55	0.01	0.6
800SP1MN1116	62.55	63.5	0.04	1.0
800SP1MN1116	73.35	74.25	0.02	1.8
800SP1MN1116	74.25	74.55	0.01	0.8
800SP1MN1116	74.55	75	0.04	0.5
800SP1MN1116	75	76	0.01	0.9
800SP1MN1116	76	77.2	0.02	1.4
800SP1MN1116	80.4	80.75	0.02	1.1
800SP1MN1116	84.5	85	0.01	0.8
800SP1MN1116	95	95.4	0.01	0.4
800SP1MN1116	122	123.15	0.01	0.7
800SP1MN1116	123.15	123.8	7.95	9.5
800SP1MN1116	123.8	124.85	0.01	1.1
800SP1MN1116	124.85	125.9	0.01	0.8
800SP1MN1116	125.9	126.25	154.00	503.0
800SP1MN1116	126.25	127.4	7.37	3.9
800SP1MN1116	130	131.2	1.53	2.1
800SP1MN1116	131.2	132.4	0.81	2.5
800SP1MN1116	132.4	132.75	0.18	1.0
800SP1MN1116	132.75	133.3	14.50	13.7
800SP1MN1116	133.3	134.1	1.91	1.1
800SP1MN1116	134.2	135.4	2.49	1.8
800SP1MN1116	135.4	136.6	0.61	0.9
800SP1MN1116	136.6	137.8	0.55	0.6
800SP1MN1116	137.8	139	0.03	0.5
800SP1MN1116	139	139.95	0.01	0.4
800SP1MN1116	139.95	140.55	5.22	2.9
800SP1MN1116	140.55	141.75	1.27	1.5
800SP1MN1116	141.75	142.15	2.16	2.1
800SP1MN1116	142.15	143.3	0.02	0.9
800SP1MN1116	143.3	144.5	0.11	0.8
800SP1MN1116	144.5	145.55	0.01	0.6
800SP1MN1116	145.55	145.9	0.17	1.6
800SP1MN1116	145.9	147	0.09	0.7
800SP1MN1116	147	147.3	0.92	2.0
800SP1MN1116	147.3	148.5	0.20	1.3
800SP1MN1116	148.5	149.2	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1116	149.2	149.7	0.34	0.5
800SP1MN1116	149.7	150.9	0.05	0.4
800SP1MN1116	150.9	152.1	0.29	0.6
800SP1MN1116	152.1	153	0.08	0.6
800SP1MN1116	153	153.3	0.03	1.1
800SP1MN1116	153.3	154	0.24	0.9
800SP1MN1116	154	155.2	0.02	0.5
800SP1MN1116	155.2	156.4	<0.01	0.5
800SP1MN1116	156.4	157	<0.01	0.3
800SP1MN1116	157	157.9	0.02	0.8
800SP1MN1116	157.9	158.35	0.04	2.6
800SP1MN1116	158.35	159	0.07	3.0
800SP1MN1116	159	159.3	0.03	1.8
800SP1MN1116	159.3	160	0.13	1.0
800SP1MN1116	160	160.4	4.87	10.4
800SP1MN1116	160.4	161.15	0.02	0.5
800SP1MN1116	161.25	162.45	<0.01	1.1
800SP1MN1116	162.45	163.65	0.19	1.0
800SP1MN1116	163.65	164.5	1.07	2.0
800SP1MN1116	164.5	165.15	18.00	15.8
800SP1MN1116	165.25	165.8	3.26	10.6
800SP1MN1116	165.8	167	0.60	2.0
800SP1MN1116	167	167.9	0.23	1.9
800SP1MN1116	168	169.2	3.86	7.2
800SP1MN1116	169.2	170.4	0.06	1.4
800SP1MN1116	170.4	171.2	0.02	0.9
800SP1MN1116	171.2	172.4	0.54	1.5
800SP1MN1116	172.4	173.6	0.02	1.3
800SP1MN1116	173.6	174.8	0.05	1.2
800SP1MN1116	184.4	185.2	0.33	3.0
800SP1MN1116	185.2	185.8	0.15	5.1
800SP1MN1116	185.9	186.8	0.26	2.4
800SP1MN1116	186.8	188	0.07	2.9
800SP1MN1116	188	189.2	0.05	2.3
800SP1MN1116	189.2	190.4	0.13	1.6
800SP1MN1116	190.4	191.4	0.11	1.7
800SP1MN1116	191.4	192	0.38	1.5
800SP1MN1116	192	193	0.05	1.1
800SP1MN1116	193	193.7	0.05	1.4
800SP1MN1116	193.7	194	1.67	3.6
800SP1MN1116	194	194.85	0.06	1.6
800SP1MN1116	194.85	196.05	0.05	1.5
800SP1MN1116	196.05	197.25	0.22	1.1
800SP1MN1116	197.25	198.45	0.07	1.2
800SP1MN1116	198.45	199.6	0.08	1.4
800SP1MN1116	199.6	200.8	<0.01	1.4
800SP1MN1116	200.8	202	0.09	1.3
800SP1MN1116	202	203.2	0.01	1.3
800SP1MN1116	203.2	203.8	0.01	0.9
800SP1MN1116	203.8	204.1	10.60	6.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1116	204.1	205.3	0.03	1.2
800SP1MN1118	0.6	1.7	0.60	1.3
800SP1MN1118	1.7	2.6	0.14	1.2
800SP1MN1118	2.6	3.4	0.57	1.6
800SP1MN1118	3.4	4	0.02	1.3
800SP1MN1118	24	25	0.01	0.4
800SP1MN1118	29	30	0.02	0.3
800SP1MN1118	46	47	<0.01	0.2
800SP1MN1118	48	49	0.02	0.2
800SP1MN1118	52	53	<0.01	0.2
800SP1MN1118	53	53.4	<0.01	0.7
800SP1MN1118	53.4	54	0.89	1.0
800SP1MN1118	54	55	0.02	0.8
800SP1MN1118	55	55.6	0.01	1.4
800SP1MN1118	55.6	56.1	<0.01	1.2
800SP1MN1118	66	66.3	0.04	1.4
800SP1MN1118	77.2	77.9	0.02	2.1
800SP1MN1118	83	83.9	<0.01	0.6
800SP1MN1118	83.9	85	0.08	6.8
800SP1MN1118	85	86	<0.01	1.4
800SP1MN1118	94.9	96	0.02	1.1
800SP1MN1118	96	97	<0.01	0.6
800SP1MN1118	99.6	100	0.05	13.4
800SP1MN1118	104	105	0.03	1.1
800SP1MN1118	105	105.6	0.01	0.7
800SP1MN1118	105.6	106	0.01	0.8
800SP1MN1118	106	107	0.01	0.7
800SP1MN1118	112.1	112.9	0.86	1.1
800SP1MN1118	112.9	114	0.01	0.6
800SP1MN1118	114	115	0.03	0.6
800SP1MN1118	115	116	<0.01	0.4
800SP1MN1118	116	117.2	0.01	0.4
800SP1MN1118	117.2	118.2	0.89	1.2
800SP1MN1118	118.2	118.9	10.70	9.2
800SP1MN1118	118.9	119.7	1.66	2.0
800SP1MN1118	119.7	120	0.04	0.7
800SP1MN1118	120	121	0.06	0.7
800SP1MN1118	121	122	0.89	0.7
800SP1MN1118	125	126.1	0.05	0.8
800SP1MN1118	126.1	127.2	3.85	3.5
800SP1MN1118	127.2	128	0.02	1.6
800SP1MN1118	131	131.6	0.33	0.7
800SP1MN1118	131.6	132	1.27	1.7
800SP1MN1118	132	133	0.01	0.5
800SP1MN1118	146	146.6	<0.01	1.1
800SP1MN1118	146.6	147	2.39	3.2
800SP1MN1118	147	148.1	0.02	0.9
800SP1MN1118	148.1	148.6	0.09	0.7
800SP1MN1118	148.6	149	0.02	0.4
800SP1MN1118	149	150	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1118	150	151	<0.01	0.3
800SP1MN1118	151	152	0.01	0.4
800SP1MN1118	152	152.9	<0.01	0.5
800SP1MN1118	152.9	154.4	0.02	0.4
800SP1MN1118	154.4	155	0.05	0.4
800SP1MN1118	155	155.8	0.01	0.4
800SP1MN1118	155.8	156.2	0.04	1.6
800SP1MN1118	156.2	157	0.02	0.9
800SP1MN1118	157	158	0.02	0.4
800SP1MN1118	158	159.2	0.02	1.1
800SP1MN1118	159.2	159.8	0.01	1.2
800SP1MN1118	159.8	160.6	0.01	0.4
800SP1MN1118	160.6	161.2	1.44	3.6
800SP1MN1118	161.2	162.1	5.11	8.2
800SP1MN1118	162.1	163.5	43.60	404.0
800SP1MN1118	163.5	164.5	18.90	29.7
800SP1MN1118	164.5	165	0.76	2.1
800SP1MN1118	165	166	0.51	6.4
800SP1MN1118	166	166.7	3.63	4.8
800SP1MN1118	166.7	167.5	27.00	176.0
800SP1MN1118	167.5	168	0.86	19.2
800SP1MN1118	168	169	0.29	7.6
800SP1MN1118	169	170	0.06	6.1
800SP1MN1118	171	172	0.04	3.5
800SP1MN1118	173	174	0.04	3.7
800SP1MN1118	174	175	0.04	1.2
800SP1MN1118	175	176	0.09	1.9
800SP1MN1118	176	177	0.12	1.4
800SP1MN1118	177	178	13.30	28.9
800SP1MN1118	178	178.9	46.00	387.0
800SP1MN1118	178.9	180.1	64.60	428.0
800SP1MN1118	180.1	181	41.20	235.0
800SP1MN1118	181	182	157.00	765.0
800SP1MN1118	182.2	183	0.16	2.3
800SP1MN1118	183	184	0.15	2.5
800SP1MN1118	184	185	0.83	3.8
800SP1MN1118	185	186	3.51	9.2
800SP1MN1118	186	187	0.33	3.2
800SP1MN1118	187	187.6	0.03	1.4
800SP1MN1118	187.8	188.4	0.04	1.2
800SP1MN1118	188.4	189.1	0.03	1.9
800SP1MN1118	189.1	190.3	3.33	11.4
800SP1MN1118	190.3	191.1	3.12	15.4
800SP1MN1118	191.1	192.1	3.91	68.8
800SP1MN1118	192.1	193.1	4.71	155.0
800SP1MN1118	193.1	193.6	5.89	38.3
800SP1MN1118	193.6	194	0.12	4.0
800SP1MN1118	194	194.7	0.05	4.0
800SP1MN1118	194.7	195.1	0.07	3.9
800SP1MN1118	195.1	196	0.17	3.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1118	198	199	0.02	1.2
800SP1MN1118	199	200	0.03	1.6
800SP1MN1118	203	204	0.01	2.3
800SP1MN1118	207	207.7	0.07	4.4
800SP1MN1118	207.7	208.3	0.03	2.2
800SP1MN1118	208.3	209	0.02	3.5
800SP1MN1118	209	210.1	0.11	4.3
800SP1MN1118	210.1	210.4	0.60	7.1
800SP1MN1118	212	212.9	0.03	3.1
800SP1MN1118	212.9	213.8	2.10	2.5
800SP1MN1118	213.8	214.3	0.03	2.4
800SP1MN1118	214.3	214.7	0.01	2.7
800SP1MN1118	214.7	215	0.15	2.6
800SP1MN1118	217.5	218.2	0.23	6.4
800SP1MN1118	218.2	218.7	1.95	3.5
800SP1MN1118	220.7	221.3	0.22	24.0
800SP1MN1118	224	224.4	0.03	2.1
800SP1MN1118	224.4	224.8	2.54	7.5
800SP1MN1118	224.8	226	0.05	3.0
800SP1MN1118	226	227	0.02	2.2
800SP1MN1118	227	227.3	<0.01	1.2
800SP1MN1118	227.3	227.7	1.73	2.7
800SP1MN1118	227.7	228	0.02	1.7
800SP1MN1118	231.7	232.7	0.08	2.0
800SP1MN1118	232.7	233.4	0.02	1.6
800SP1MN1118	235	235.7	0.04	2.8
800SP1MN1118	235.7	236.3	2.09	5.1
800SP1MN1118	236.3	237	0.05	2.6
800SP1MN1118	244	245	0.02	3.0
800SP1MN1118	245	245.8	0.05	3.2
800SP1MN1118	245.8	246	0.04	5.8
800SP1MN1118	246	247	0.29	3.0
800SP1MN1118	247	248	0.06	3.1
800SP1MN1118	248	248.5	0.04	2.3
800SP1MN1118	248.5	248.8	0.04	1.7
800SP1MN1118	248.8	249.2	1.39	126.0
800SP1MN1118	249.2	250	0.18	19.1
800SP1MN1118	250	250.3	20.30	14.8
800SP1MN1118	250.3	251	0.03	3.1
800SP1MN1118	251	252	0.78	3.8
800SP1MN1118	252	252.6	0.04	3.1
800SP1MN1118	252.6	253	0.60	4.4
800SP1MN1118	253	254	0.50	3.8
800SP1MN1118	254	255.1	0.22	3.9
800SP1MN1118	255.1	256.6	0.79	19.2
800SP1MN1118	256.6	257.1	5.11	51.3
800SP1MN1118	257.1	257.6	42.40	93.6
800SP1MN1118	257.6	258.1	0.38	7.4
800SP1MN1118	258.1	259.6	5.76	280.0
800SP1MN1118	259.6	260.5	45.50	843.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1118	260.5	261.1	0.25	9.7
800SP1MN1118	261.6	262.6	3.39	44.7
800SP1MN1118	262.6	263	2.02	12.0
800SP1MN1118	263.4	263.9	29.80	706.0
800SP1MN1118	264.1	265.1	28.70	289.0
800SP1MN1118	265.1	265.6	1.27	33.4
800SP1MN1118	265.6	266.4	10.40	144.0
800SP1MN1118	266.4	267	2.05	32.8
800SP1MN1118	267	268	0.08	2.1
800SP1MN1118	268	269	0.27	3.0
800SP1MN1118	269	270	0.14	1.3
800SP1MN1118	270	271	0.91	1.6
800SP1MN1118	271	272	0.05	0.7
800SP1MN1118	272	273.1	0.11	1.2
800SP1MN1118	273.1	274	0.61	1.9
800SP1MN1118	274	275	0.23	1.4
800SP1MN1118	292	292.9	0.04	0.6
800SP1MN1118	292.9	294	0.04	0.5
800SP1MN1118	294	295	0.08	0.8
800SP1MN1118	295	296	0.09	1.0
800SP1MN1118	296	296.5	0.11	1.0
800SP1MN1118	296.5	297	0.03	1.9
800SP1MN1118	300.9	301.9	0.02	0.7
800SP1MN1118	301.9	303	0.03	0.7
800SP1MN1127	0.3	0.6	0.06	0.3
800SP1MN1127	2.2	2.7	<0.01	0.9
800SP1MN1127	9.2	10.4	1.56	2.1
800SP1MN1127	10.4	11.4	0.42	1.5
800SP1MN1127	11.9	12.3	0.03	1.9
800SP1MN1127	18.4	19.3	0.02	1.3
800SP1MN1127	22	23	0.80	1.8
800SP1MN1127	23	23.9	1.39	2.3
800SP1MN1127	23.9	24.8	2.08	3.4
800SP1MN1127	24.8	25.5	0.10	1.1
800SP1MN1127	25.5	26.2	0.78	1.9
800SP1MN1127	36.7	37.1	0.08	0.9
800SP1MN1127	38	38.5	0.66	1.3
800SP1MN1127	39	39.4	0.38	1.1
800SP1MN1127	40.2	41.3	0.25	1.1
800SP1MN1127	41.3	42	0.06	0.7
800SP1MN1127	49.9	50.7	0.50	1.2
800SP1MN1127	50.7	51.2	1.45	3.2
800SP1MN1127	51.2	52	0.09	0.8
800SP1MN1127	53	53.9	0.17	1.0
800SP1MN1127	65.6	66	1.05	0.7
800SP1MN1127	71.6	72	0.89	0.6
800SP1MN1127	76.2	77.4	0.02	0.3
800SP1MN1127	77.9	78.5	0.02	0.2
800SP1MN1127	99.4	99.7	0.05	0.7
800SP1MN1127	108.5	109	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1127	136.1	137.2	0.01	0.4
800SP1MN1127	137.2	138.4	0.01	0.5
800SP1MN1127	138.4	139	50.90	31.5
800SP1MN1127	139	140.2	0.02	0.5
800SP1MN1127	140.2	141.4	0.01	0.5
800SP1MN1127	143.9	145.1	0.07	0.5
800SP1MN1127	146.3	147.5	0.28	0.7
800SP1MN1127	147.9	148.5	0.03	0.5
800SP1MN1127	150.1	150.5	0.39	0.7
800SP1MN1127	151.6	151.9	0.14	1.2
800SP1MN1127	155.7	156	0.20	0.9
800SP1MN1127	160.9	161.8	0.04	0.6
800SP1MN1127	170	171	<0.01	0.5
800SP1MN1127	171	171.8	0.03	0.3
800SP1MN1127	171.8	172.9	10.10	15.3
800SP1MN1127	172.9	173.7	0.27	1.3
800SP1MN1127	173.7	174	0.50	0.9
800SP1MN1127	174	175	0.03	0.4
800SP1MN1127	175	176	0.79	1.2
800SP1MN1127	176	177.2	3.12	13.5
800SP1MN1127	177.2	178	14.40	42.4
800SP1MN1127	178.7	179.6	2.38	5.4
800SP1MN1127	179.6	180	1.41	8.6
800SP1MN1127	180	180.6	0.23	11.2
800SP1MN1127	180.6	181.5	2.08	12.1
800SP1MN1127	181.5	182.3	7.48	12.4
800SP1MN1127	182.3	183.4	4.39	3.9
800SP1MN1127	183.4	184.3	1.21	5.5
800SP1MN1127	184.3	185	25.20	34.9
800SP1MN1127	185	185.4	12.40	15.5
800SP1MN1127	185.4	186.1	0.66	2.5
800SP1MN1127	186.1	186.6	0.33	1.8
800SP1MN1127	186.6	187.6	0.04	0.7
800SP1MN1127	187.6	188.8	0.01	0.4
800SP1MN1127	188.8	189.4	0.03	1.9
800SP1MN1127	189.4	190.2	0.03	0.9
800SP1MN1127	190.2	191.2	0.03	0.7
800SP1MN1127	191.2	192	0.05	1.1
800SP1MN1127	192	193.4	0.17	4.2
800SP1MN1127	193.4	193.8	0.08	1.8
800SP1MN1127	193.8	194.7	0.97	1.7
800SP1MN1127	194.7	195.8	0.03	1.0
800SP1MN1127	195.8	196.8	0.01	0.6
800SP1MN1127	196.8	198	0.01	0.7
800SP1MN1127	198	198.6	<0.01	0.7
800SP1MN1127	198.6	199.5	0.03	0.7
800SP1MN1127	199.5	200.3	0.04	1.2
800SP1MN1127	200.3	201.5	0.12	1.1
800SP1MN1127	201.5	202.7	0.11	0.4
800SP1MN1127	202.7	203.4	2.28	3.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1127	203.4	203.9	1.19	2.1
800SP1MN1127	203.9	204.7	0.03	1.7
800SP1MN1127	204.7	205.3	0.07	1.7
800SP1MN1127	205.3	206.2	0.03	1.0
800SP1MN1127	206.2	206.7	1.43	1.6
800SP1MN1127	206.7	207.3	1.38	6.8
800SP1MN1127	207.3	207.9	6.68	7.3
800SP1MN1127	207.9	208.6	0.04	2.0
800SP1MN1127	208.6	209.6	0.03	2.1
800SP1MN1127	209.6	210.5	0.08	2.4
800SP1MN1127	210.5	211.6	5.63	8.4
800SP1MN1127	211.6	212.6	7.88	8.6
800SP1MN1127	212.6	213.2	0.48	1.4
800SP1MN1127	213.2	214	0.11	0.9
800SP1MN1127	214	214.6	3.51	4.4
800SP1MN1127	214.8	215.6	0.46	0.8
800SP1MN1127	215.6	216.5	0.13	1.8
800SP1MN1127	216.5	217	0.04	0.7
800SP1MN1127	217	218.1	0.30	1.2
800SP1MN1127	218.1	219.3	0.01	0.6
800SP1MN1127	219.3	220	0.29	0.7
800SP1MN1127	220	221.2	0.33	0.6
800SP1MN1127	221.2	222.3	1.61	2.7
800SP1MN1127	222.3	223.9	3.95	10.0
800SP1MN1127	223.9	224.9	10.10	14.3
800SP1MN1127	225	225.6	9.17	9.4
800SP1MN1127	225.6	226.4	13.90	14.6
800SP1MN1127	226.4	226.8	1.97	3.6
800SP1MN1127	226.8	227.9	5.55	10.8
800SP1MN1127	227.9	229.1	0.07	1.7
800SP1MN1127	229.1	230.1	0.03	0.8
800SP1MN1127	230.1	231	0.29	1.3
800SP1MN1127	231	231.8	0.20	1.4
800SP1MN1127	231.8	232.2	0.97	11.3
800SP1MN1127	232.2	232.9	1.93	5.0
800SP1MN1127	232.9	234	5.52	12.2
800SP1MN1127	234	235.2	0.17	0.6
800SP1MN1127	235.2	235.9	0.29	1.2
800SP1MN1127	235.9	236.6	0.03	0.7
800SP1MN1127	236.6	237.2	0.05	0.8
800SP1MN1127	237.2	237.9	0.42	1.6
800SP1MN1127	237.9	239	10.50	19.2
800SP1MN1127	239	239.6	15.80	14.5
800SP1MN1127	239.6	240	0.36	1.9
800SP1MN1127	240	240.7	0.04	0.9
800SP1MN1127	240.7	241.8	0.05	0.8
800SP1MN1127	241.8	242.7	0.11	1.0
800SP1MN1127	242.7	243.5	0.04	1.4
800SP1MN1127	243.5	244.3	0.03	0.5
800SP1MN1127	244.3	245.5	0.04	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1127	245.5	245.9	<0.01	0.8
800SP1MN1127	245.9	246.4	0.53	1.0
800SP1MN1127	246.4	247	0.06	0.5
800SP1MN1127	247	248	2.99	0.5
800SP1MN1127	248	249.2	0.02	0.4
800SP1MN1127	249.2	250.1	0.66	1.5
800SP1MN1127	250.1	250.5	2.70	2.8
800SP1MN1127	250.5	251.7	3.38	8.8
800SP1MN1127	251.7	252.6	3.22	12.6
800SP1MN1127	252.6	253.1	4.01	7.8
800SP1MN1127	253.1	254	2.61	11.1
800SP1MN1127	254	254.5	3.51	7.6
800SP1MN1127	254.5	255.5	5.54	16.8
800SP1MN1127	255.5	256.5	6.99	15.2
800SP1MN1127	256.5	257	3.78	18.1
800SP1MN1127	257	258	5.42	19.6
800SP1MN1127	258	259	15.90	71.4
800SP1MN1127	259	260	2.62	14.3
800SP1MN1127	260	261	0.74	8.8
800SP1MN1127	261	262	0.35	6.1
800SP1MN1127	262	263	0.31	7.5
800SP1MN1127	263	264	0.10	4.7
800SP1MN1127	264	265	0.09	1.7
800SP1MN1127	265	266	0.57	5.3
800SP1MN1127	266	267.2	9.32	10.2
800SP1MN1127	267.2	268.1	6.37	8.2
800SP1MN1127	268.1	269	3.45	6.9
800SP1MN1127	269	269.4	3.64	6.6
800SP1MN1127	269.4	270.1	6.31	11.7
800SP1MN1127	270.1	271.3	6.00	9.2
800SP1MN1127	271.3	271.7	1.21	2.1
800SP1MN1127	271.7	272.5	0.27	1.2
800SP1MN1127	272.5	273.7	0.15	1.2
800SP1MN1127	273.7	274.8	0.07	0.3
800SP1MN1127	274.8	275.9	0.03	0.5
800SP1MN1127	275.9	277.1	0.02	0.4
800SP1MN1127	277.1	278.2	0.01	0.2
800SP1MN1127	278.2	279	0.01	0.3
800SP1MN1127	279	280.18	0.02	0.2
800SP1MN1127	280.54	281.7	0.01	0.3
800SP1MN1127	281.7	282.9	<0.01	0.1
800SP1MN1127	282.9	284.1	0.02	0.2
800SP1MN1127	284.1	284.5	0.02	0.2
800SP1MN1127	284.5	285.4	0.04	0.6
800SP1MN1127	285.4	286.4	0.02	0.5
800SP1MN1127	286.4	287.6	0.01	0.3
800SP1MN1127	287.6	288.7	0.02	0.5
800SP1MN1127	288.7	289.2	0.09	1.5
800SP1MN1127	289.2	290.2	0.04	2.8
800SP1MN1127	290.2	291	0.02	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1127	291	292	0.05	1.3
800SP1MN1127	292	293	0.07	1.0
800SP1MN1127	293	294	0.11	1.1
800SP1MN1127	294	295.2	0.61	1.0
800SP1MN1127	295.2	296.3	0.08	1.6
800SP1MN1127	296.3	297	1.06	1.3
800SP1MN1127	297	298	0.03	0.5
800SP1MN1127	298	299	0.04	0.3
800SP1MN1127	299	300	0.03	0.3
800SP1MN1127	300	301.2	0.01	0.1
800SP1MN1127	301.2	301.8	0.03	0.2
800SP1MN1127	301.8	303	0.21	0.5
800SP1MN1127	303	304.2	0.07	0.5
800SP1MN1127	304.2	305.4	0.40	0.9
800SP1MN1127	305.4	306.6	0.09	0.5
800SP1MN1127	306.6	307.8	0.30	0.8
800SP1MN1127	307.8	309	0.25	0.2
800SP1MN1127	309	310.2	0.04	0.3
800SP1MN1127	310.2	311.4	0.03	0.5
800SP1MN1127	311.4	312.6	0.07	0.5
800SP1MN1127	312.6	313.8	0.02	0.3
800SP1MN1127	313.8	314.6	0.01	0.3
800SP1MN1127	314.6	315	4.99	2.2
800SP1MN1127	315	316.2	0.09	0.7
800SP1MN1127	316.2	317.4	0.04	0.5
800SP1MN1127	317.4	318.6	1.09	0.6
800SP1MN1127	318.6	319.8	0.02	0.3
800SP1MN1127	319.8	321	0.03	0.3
800SP1MN1127	321	322.2	0.03	0.2
800SP1MN1127	322.2	323.4	0.03	0.2
800SP1MN1127	323.4	324.2	0.03	<0.1
800SP1MN1128	8.9	9.65	0.15	1.5
800SP1MN1128	61	61.5	<0.01	0.7
800SP1MN1128	61.5	62.3	0.73	2.4
800SP1MN1128	62.3	63.2	0.33	1.5
800SP1MN1128	63.2	64	0.02	0.6
800SP1MN1128	83.2	84.1	<0.01	0.3
800SP1MN1128	84.1	85.35	0.02	0.2
800SP1MN1128	93	93.6	<0.01	0.3
800SP1MN1128	93.6	94	<0.01	0.7
800SP1MN1128	94	94.7	<0.01	0.8
800SP1MN1128	94.7	95.1	0.70	1.8
800SP1MN1128	95.1	96.3	0.03	0.6
800SP1MN1128	96.3	97.6	<0.01	0.5
800SP1MN1128	97.6	98.8	<0.01	0.6
800SP1MN1128	98.8	100	1.04	1.5
800SP1MN1128	100	101.2	1.71	2.3
800SP1MN1128	101.2	102.4	0.04	0.7
800SP1MN1128	108.8	110	0.12	0.6
800SP1MN1128	138.8	139.1	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1128	144.4	145.2	<0.01	1.0
800SP1MN1128	149.8	150.9	0.01	0.5
800SP1MN1128	159.9	161.1	<0.01	0.5
800SP1MN1128	161.1	162.2	<0.01	0.4
800SP1MN1128	162.2	163.4	<0.01	0.6
800SP1MN1128	163.4	163.8	0.41	1.7
800SP1MN1128	163.8	164.7	<0.01	0.9
800SP1MN1128	164.7	165.4	6.89	7.8
800SP1MN1128	165.4	166.1	0.05	4.4
800SP1MN1128	166.1	167.2	0.10	1.0
800SP1MN1128	167.2	168.6	<0.01	0.8
800SP1MN1128	168.6	169.8	0.02	0.6
800SP1MN1128	169.8	171	0.02	0.6
800SP1MN1128	171	172	0.09	0.5
800SP1MN1128	172	172.8	0.13	0.5
800SP1MN1128	172.8	173.7	0.02	0.2
800SP1MN1128	173.7	174.7	0.03	0.5
800SP1MN1128	174.7	176.2	0.02	0.9
800SP1MN1128	176.2	177.4	0.07	3.7
800SP1MN1128	177.4	178.6	7.75	7.8
800SP1MN1128	178.6	180.1	0.04	1.4
800SP1MN1128	180.1	181.6	0.04	0.6
800SP1MN1128	181.6	183.1	0.02	0.3
800SP1MN1128	183.1	184.6	0.01	0.4
800SP1MN1128	184.6	185.7	0.05	0.8
800SP1MN1128	185.7	186.8	0.53	0.6
800SP1MN1128	186.8	187.8	0.07	4.5
800SP1MN1128	187.8	188.9	0.02	1.0
800SP1MN1128	188.9	189.7	0.15	0.5
800SP1MN1128	189.7	190.9	<0.01	0.4
800SP1MN1128	190.9	191.7	0.79	1.5
800SP1MN1128	191.7	192.9	0.02	0.5
800SP1MN1128	192.9	194.1	0.07	0.3
800SP1MN1128	194.1	195.5	0.06	0.3
800SP1MN1128	195.5	196.2	0.15	0.4
800SP1MN1128	196.2	197.2	13.80	16.9
800SP1MN1128	197.2	198.5	1.39	2.6
800SP1MN1128	198.5	199.7	0.05	1.1
800SP1MN1128	199.7	200	1.13	2.5
800SP1MN1128	200	201	0.06	0.6
800SP1MN1128	201	201.9	0.15	0.6
800SP1MN1128	201.9	203.2	8.98	10.9
800SP1MN1128	203.2	204.4	0.28	0.8
800SP1MN1128	204.4	205.6	0.09	1.0
800SP1MN1128	205.6	206.6	0.57	3.1
800SP1MN1128	206.6	207.9	2.56	4.4
800SP1MN1128	207.9	208.7	0.22	1.2
800SP1MN1128	208.7	209.8	3.37	8.2
800SP1MN1128	209.8	210.4	9.03	13.1
800SP1MN1128	210.4	210.8	2.86	4.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1128	210.8	212	0.36	1.3
800SP1MN1128	212	212.9	0.03	0.5
800SP1MN1128	212.9	214.3	0.45	0.7
800SP1MN1128	214.3	214.9	1.02	1.7
800SP1MN1128	214.9	215.9	0.05	0.6
800SP1MN1128	215.9	217.1	1.06	2.5
800SP1MN1128	217.1	218.2	0.35	0.7
800SP1MN1128	218.2	219.2	11.30	27.2
800SP1MN1128	219.2	220.2	18.80	24.4
800SP1MN1128	220.2	221.2	11.50	20.5
800SP1MN1128	221.2	222.2	4.94	12.0
800SP1MN1128	222.2	223.2	14.40	13.8
800SP1MN1128	223.2	224.2	4.73	7.3
800SP1MN1128	224.2	225.2	10.80	28.0
800SP1MN1128	225.2	226.2	3.68	11.9
800SP1MN1128	226.2	227.2	1.37	4.9
800SP1MN1128	227.2	228.2	1.35	4.6
800SP1MN1128	228.2	229.2	2.65	14.1
800SP1MN1128	229.2	230.2	16.10	31.5
800SP1MN1128	230.2	231.2	5.25	13.4
800SP1MN1131	1.1	2.3	<0.01	0.7
800SP1MN1131	8	8.55	0.01	0.5
800SP1MN1131	9.85	10.75	<0.01	0.4
800SP1MN1131	10.75	11.4	0.01	0.7
800SP1MN1131	11.4	12.6	0.02	1.0
800SP1MN1131	12.6	13	0.03	1.2
800SP1MN1131	13	13.8	0.01	1.0
800SP1MN1131	20.9	21.4	<0.01	0.5
800SP1MN1131	27.7	28.85	0.02	0.4
800SP1MN1131	36.55	37	0.03	0.7
800SP1MN1131	41.15	41.55	0.02	0.7
800SP1MN1131	43.75	44.5	0.04	0.3
800SP1MN1131	47	47.6	<0.01	0.5
800SP1MN1131	47.6	48.4	<0.01	0.5
800SP1MN1131	64.55	64.95	0.01	0.5
800SP1MN1131	77	77.5	0.01	0.3
800SP1MN1131	78.2	79.2	0.04	0.6
800SP1MN1131	79.2	80.03	0.13	2.9
800SP1MN1131	80.03	80.75	0.07	1.1
800SP1MN1131	81.25	82.15	<0.01	0.5
800SP1MN1131	84	84.65	<0.01	0.4
800SP1MN1131	85.65	86	0.11	0.6
800SP1MN1131	86.45	87.35	0.08	0.6
800SP1MN1131	87.9	88.25	<0.01	0.5
800SP1MN1131	92.7	93.35	<0.01	0.6
800SP1MN1131	108.8	109.8	0.16	0.4
800SP1MN1131	112.65	113.6	0.05	1.1
800SP1MN1131	114.7	115	<0.01	0.7
800SP1MN1131	117.9	118.2	<0.01	0.3
800SP1MN1131	125	126.1	<0.01	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1131	127.5	128.05	<0.01	0.6
800SP1MN1131	129.65	130	<0.01	0.9
800SP1MN1131	138.45	139.6	<0.01	0.7
800SP1MN1131	148	149	<0.01	0.9
800SP1MN1131	156.05	156.35	<0.01	0.4
800SP1MN1131	163	164.1	<0.01	0.9
800SP1MN1131	164.1	165.2	0.01	0.9
800SP1MN1131	165.2	165.85	0.03	1.4
800SP1MN1131	165.85	166.2	0.97	2.6
800SP1MN1131	166.6	167.8	3.24	7.6
800SP1MN1131	167.8	168.5	2.07	10.8
800SP1MN1131	168.5	169.6	0.33	26.1
800SP1MN1131	169.6	170.8	3.51	8.1
800SP1MN1131	170.8	172	0.19	9.6
800SP1MN1131	172	173	0.07	10.9
800SP1MN1131	173	174	0.01	1.7
800SP1MN1131	174	174.8	0.03	4.1
800SP1MN1131	176.8	177.2	<0.01	0.8
800SP1MN1131	185	185.35	<0.01	0.5
800SP1MN1131	191.7	192.7	1.25	1.0
800SP1MN1131	193.7	194.05	0.01	0.3
800SP1MN1131	196.45	196.75	0.02	0.3
800SP1MN1131	200.15	201.35	0.04	0.2
800SP1MN1131	201.35	202.5	0.36	0.7
800SP1MN1131	202.5	203.4	2.56	4.5
800SP1MN1131	203.4	204.15	12.10	16.0
800SP1MN1131	204.15	205.15	3.65	7.9
800SP1MN1131	205.15	206.35	0.08	0.3
800SP1MN1131	206.35	207.55	0.03	0.3
800SP1MN1131	207.55	208.75	0.04	0.3
800SP1MN1131	208.75	209.95	1.06	2.0
800SP1MN1131	209.95	210.7	0.63	1.4
800SP1MN1131	210.7	211.4	0.92	4.6
800SP1MN1131	211.4	212.7	0.97	4.4
800SP1MN1131	212.7	213.9	1.77	3.1
800SP1MN1131	213.9	215	4.51	5.3
800SP1MN1131	215	216	0.76	3.1
800SP1MN1131	216	217.2	0.42	1.1
800SP1MN1131	217.2	218.4	0.12	0.4
800SP1MN1131	218.4	219.6	0.05	0.3
800SP1MN1131	219.6	220.8	0.11	0.4
800SP1MN1131	220.8	222	0.06	0.4
800SP1MN1131	222	223.2	0.06	0.5
800SP1MN1131	223.2	224.4	0.09	0.5
800SP1MN1131	224.4	225.6	0.09	0.5
800SP1MN1131	225.6	226.8	0.12	0.4
800SP1MN1131	226.8	228	0.02	0.3
800SP1MN1131	228	229.2	0.08	0.6
800SP1MN1131	229.2	230.4	0.28	0.5
800SP1MN1131	230.4	231.6	0.09	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1131	231.6	232.8	0.04	0.3
800SP1MN1131	232.8	234	0.13	0.9
800SP1MN1131	234	235.2	0.03	0.4
800SP1MN1131	235.2	236.4	0.06	0.3
800SP1MN1131	236.4	237.6	0.03	0.3
800SP1MN1131	237.6	238.8	0.65	0.3
800SP1MN1131	238.8	240	0.10	0.5
800SP1MN1131	240	241.2	0.07	0.5
800SP1MN1131	241.2	242.4	0.10	0.4
800SP1MN1131	242.4	243	0.54	0.5
800SP1MN1131	243	244	7.57	11.3
800SP1MN1131	244	245.2	1.72	5.1
800SP1MN1131	245.2	246.4	0.55	6.6
800SP1MN1131	246.4	247.6	1.07	2.0
800SP1MN1131	247.6	248.8	0.14	0.9
800SP1MN1131	248.8	250	0.35	1.2
800SP1MN1131	250	250.9	0.12	1.0
800SP1MN1131	250.9	252.1	2.79	5.5
800SP1MN1131	252.1	253.3	0.33	2.1
800SP1MN1131	253.3	254.3	0.06	1.0
800SP1MN1131	254.3	255.2	0.53	1.4
800SP1MN1131	255.2	256.4	0.36	0.5
800SP1MN1131	256.4	257.6	0.03	0.1
800SP1MN1131	257.6	258.6	0.13	0.5
800SP1MN1131	258.6	259.7	1.34	2.3
800SP1MN1131	259.7	260.9	0.43	1.1
800SP1MN1131	260.9	262.1	0.81	6.2
800SP1MN1131	262.1	263.3	0.70	4.9
800SP1MN1131	263.3	264.2	1.05	4.2
800SP1MN1131	264.2	264.9	0.63	2.1
800SP1MN1131	264.9	265.7	1.07	3.8
800SP1MN1131	265.7	266.5	3.96	9.3
800SP1MN1131	266.5	267.2	0.77	5.9
800SP1MN1131	267.2	268.25	0.10	0.8
800SP1MN1131	268.25	269.4	0.22	1.2
800SP1MN1131	269.4	270.6	0.80	1.9
800SP1MN1131	270.6	271.7	0.26	2.6
800SP1MN1131	271.7	272.9	1.22	2.0
800SP1MN1131	272.9	273.4	2.82	4.2
800SP1MN1131	273.8	274.1	3.45	8.0
800SP1MN1131	274.1	275.3	1.30	3.1
800SP1MN1131	275.3	276.2	0.61	1.7
800SP1MN1131	276.2	277.4	1.18	2.7
800SP1MN1131	277.4	278.3	8.82	30.3
800SP1MN1131	278.3	279.5	1.25	1.8
800SP1MN1131	279.5	280.7	0.15	0.4
800SP1MN1131	280.7	281.9	2.93	4.4
800SP1MN1131	281.9	283.1	0.42	7.4
800SP1MN1131	283.1	284.3	3.09	3.2
800SP1MN1131	284.3	285.5	1.79	3.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1131	285.5	286.7	2.34	3.2
800SP1MN1131	286.7	287.9	0.96	2.1
800SP1MN1131	287.9	289	1.55	2.6
800SP1MN1131	289	291.4	3.22	1.7
800SP1MN1131	291.4	292.6	1.50	3.9
800SP1MN1131	292.7	293.9	0.49	1.2
800SP1MN1131	293.9	295.1	0.43	2.8
800SP1MN1131	295.1	296.3	2.45	1.7
800SP1MN1131	296.3	297.5	0.20	0.8
800SP1MN1131	297.5	298.7	12.30	18.9
800SP1MN1131	298.7	299.9	11.30	15.0
800SP1MN1131	299.9	301.1	5.50	7.5
800SP1MN1131	301.1	302.3	2.53	3.3
800SP1MN1131	302.3	303.5	2.62	3.0
800SP1MN1131	303.5	304.7	2.02	2.8
800SP1MN1131	304.7	305.9	1.17	3.0
800SP1MN1131	305.9	307.1	0.83	1.1
800SP1MN1131	307.1	308.3	0.08	0.6
800SP1MN1131	308.3	309.5	0.09	0.4
800SP1MN1131	309.5	310.7	0.10	1.7
800SP1MN1131	310.7	311.9	0.20	0.8
800SP1MN1131	311.9	313	0.04	0.7
800SP1MN1131	313	314.2	0.07	0.3
800SP1MN1131	314.2	315.4	0.03	0.2
800SP1MN1131	315.4	316.6	0.39	0.7
800SP1MN1131	316.6	317.2	0.44	0.6
800SP1MN1131	317.2	317.6	0.74	0.7
800SP1MN1131	317.6	318.8	2.55	2.3
800SP1MN1131	318.8	320	1.83	2.8
800SP1MN1131	320	321.2	1.91	1.0
800SP1MN1131	321.2	322.4	0.06	0.6
800SP1MN1131	322.4	323.6	0.05	0.4
800SP1MN1131	323.6	324.8	0.43	0.5
800SP1MN1131	324.8	326	0.07	0.3
800SP1MN1131	326	327.2	0.07	0.3
800SP1MN1131	327.2	328.4	0.02	0.3
800SP1MN1131	328.4	329.6	0.02	0.3
800SP1MN1131	329.6	330.8	0.04	0.4
800SP1MN1131	330.8	332	0.04	0.3
800SP1MN1131	332	333.2	0.12	0.6
800SP1MN1131	333.2	334.4	0.01	0.4
800SP1MN1131	334.4	335.6	0.12	0.4
800SP1MN1131	335.6	336.8	0.20	0.4
800SP1MN1131	336.8	338	0.03	0.4
800SP1MN1131	338	339.1	12.60	9.6
800SP1MN1131	339.1	340	2.71	6.6
800SP1MN1131	340	340.55	0.03	0.3
800SP1MN1131	345.4	346	0.04	0.6
800SP1MN1131	346	347.2	0.03	0.6
800SP1MN1131	347.2	347.9	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1131	347.9	349	0.14	0.9
800SP1MN1131	349	350	0.02	0.7
800SP1MN1131	350	351.1	0.03	0.5
800SP1MN1131	351.1	351.65	<0.01	0.3
800SP1MN1131	351.65	352.8	0.02	0.4
800SP1MN1131	352.8	354	0.01	0.4
800SP1MN1131	354	355.2	0.01	0.4
800SP1MN1131	355.2	356.4	0.01	0.3
800SP1MN1131	356.4	357.6	0.02	0.3
800SP1MN1131	357.6	358.8	0.07	0.4
800SP1MN1131	358.8	360	0.04	0.5
800SP1MN1131	360	361.2	<0.01	0.3
800SP1MN1131	361.2	362.4	0.04	0.8
800SP1MN1131	362.4	363.6	0.03	0.5
800SP1MN1131	363.6	364.8	0.02	0.2
800SP1MN1131	364.8	366	0.04	0.4
800SP1MN1131	366	367.2	<0.01	0.6
800SP1MN1131	367.2	368.4	<0.01	0.4
800SP1MN1131	368.4	369.6	0.02	0.4
800SP1MN1131	369.6	370.8	<0.01	0.3
800SP1MN1131	370.8	372	<0.01	0.3
800SP1MN1131	372	372.7	<0.01	0.3
800SP1MN1131	372.7	373.4	<0.01	0.6
800SP1MN1131	373.4	374	0.06	0.5
800SP1MN1133	10	11	0.33	0.4
800SP1MN1133	15	15.5	<0.01	0.8
800SP1MN1133	16.8	17.9	<0.01	0.2
800SP1MN1133	22.55	23.2	<0.01	0.6
800SP1MN1133	53	53.5	0.03	0.5
800SP1MN1133	55.15	55.55	<0.01	0.8
800SP1MN1133	62.15	63.2	<0.01	0.6
800SP1MN1133	63.2	64	<0.01	0.9
800SP1MN1133	64	64.4	<0.01	0.7
800SP1MN1133	64.4	65.1	<0.01	1.5
800SP1MN1133	80.85	81.2	0.04	1.4
800SP1MN1133	95	95.4	0.18	0.6
800SP1MN1133	109.8	110.1	<0.01	0.5
800SP1MN1133	116	116.3	<0.01	0.6
800SP1MN1133	117.3	117.9	<0.01	0.5
800SP1MN1133	119.25	120.2	0.02	3.0
800SP1MN1133	120.2	121	<0.01	2.1
800SP1MN1133	125.7	126.2	0.02	0.7
800SP1MN1133	126.9	127.6	0.04	0.6
800SP1MN1133	131.5	132.2	<0.01	0.6
800SP1MN1133	132.2	132.8	<0.01	0.4
800SP1MN1133	132.8	133.2	0.07	0.5
800SP1MN1133	133.2	133.75	<0.01	0.7
800SP1MN1133	142	143.2	0.25	0.8
800SP1MN1133	143.2	144.4	0.59	0.9
800SP1MN1133	144.4	145.6	0.07	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1133	145.6	146.8	0.01	0.7
800SP1MN1133	146.8	148	<0.01	0.6
800SP1MN1133	148	149.2	0.17	1.3
800SP1MN1133	149.2	150.4	0.05	0.7
800SP1MN1133	150.4	151.1	0.03	0.5
800SP1MN1133	151.1	152	<0.01	0.5
800SP1MN1133	152	153.1	0.10	0.6
800SP1MN1133	153.1	153.9	0.02	0.5
800SP1MN1133	153.9	155	0.04	0.5
800SP1MN1133	155	155.8	0.03	1.1
800SP1MN1133	155.8	156.55	0.10	0.9
800SP1MN1133	156.55	157.7	0.11	1.2
800SP1MN1133	157.7	158.9	0.08	1.0
800SP1MN1133	158.9	160	0.23	0.6
800SP1MN1133	160	161.2	7.41	19.3
800SP1MN1133	161.2	162	2.13	5.3
800SP1MN1133	162	163.1	16.80	28.8
800SP1MN1133	163.1	164.2	8.09	8.2
800SP1MN1133	164.2	165.4	2.16	7.7
800SP1MN1133	165.5	166.35	13.10	11.3
800SP1MN1133	166.45	167.6	2.43	2.9
800SP1MN1133	167.6	168.6	4.78	5.0
800SP1MN1133	168.6	169.25	1.25	3.8
800SP1MN1133	169.25	170.4	0.25	0.8
800SP1MN1133	170.4	171	0.39	1.4
800SP1MN1133	171	172.2	0.02	0.3
800SP1MN1133	172.2	173.4	0.32	0.7
800SP1MN1133	173.4	174.6	0.05	0.5
800SP1MN1133	174.6	175.8	0.01	0.5
800SP1MN1133	175.8	177	0.02	0.6
800SP1MN1133	177	178	0.05	0.6
800SP1MN1133	179	180	0.03	0.7
800SP1MN1133	180	180.75	0.08	0.9
800SP1MN1133	180.85	181.7	0.08	1.1
800SP1MN1133	181.7	182.9	0.01	0.6
800SP1MN1133	182.9	184.1	<0.01	0.5
800SP1MN1133	184.1	185.3	0.08	1.0
800SP1MN1133	185.3	186.3	0.04	0.6
800SP1MN1133	186.3	186.7	0.73	1.1
800SP1MN1133	189.5	190.2	0.05	0.6
800SP1MN1133	191.8	193	0.02	0.8
800SP1MN1133	193	194	1.49	2.4
800SP1MN1133	194	195	<0.01	0.5
800SP1MN1133	195	197.6	0.13	2.0
800SP1MN1133	197.6	198.1	0.96	1.6
800SP1MN1133	200.2	201	0.38	1.1
800SP1MN1133	201	202	0.04	1.0
800SP1MN1133	202	203.1	0.18	1.0
800SP1MN1133	206	207.3	0.74	1.7
800SP1MN1133	209.7	210.9	0.03	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1133	210.9	212.05	0.01	1.1
800SP1MN1133	212.35	213.4	8.02	63.8
800SP1MN1133	213.4	214.8	0.58	8.8
800SP1MN1133	214.8	215.8	1.75	9.2
800SP1MN1133	215.8	216.4	0.09	11.6
800SP1MN1133	216.5	217.5	0.07	1.5
800SP1MN1133	217.5	219	60.30	850.0
800SP1MN1133	219	220	7.68	32.9
800SP1MN1133	220	221.2	0.14	1.2
800SP1MN1133	221.2	222.4	0.09	0.9
800SP1MN1133	222.4	223.3	5.10	88.5
800SP1MN1133	223.3	224.3	0.05	2.3
800SP1MN1133	224.3	225.5	5.97	5.0
800SP1MN1133	225.5	226.55	2.75	15.7
800SP1MN1133	226.55	227.2	9.81	23.6
800SP1MN1133	228.3	229.5	23.40	66.1
800SP1MN1133	229.5	230.7	12.80	21.0
800SP1MN1133	230.7	232.3	30.90	25.7
800SP1MN1133	232.3	233	23.60	16.9
800SP1MN1133	233	234	3.62	12.4
800SP1MN1133	234	235.1	0.04	1.4
800SP1MN1133	235.1	236.4	0.05	1.6
800SP1MN1133	236.4	237.6	0.02	1.4
800SP1MN1133	244.3	245.5	0.03	1.6
800SP1MN1133	248.5	248.8	0.02	3.1
800SP1MN1133	252.5	252.8	0.11	5.3
800SP1MN1133	259.9	261.1	0.01	1.9
800SP1MN1133	261.1	262.1	<0.01	2.5
800SP1MN1133	262.1	263.1	<0.01	2.5
800SP1MN1133	263.1	264	0.01	2.4
800SP1MN1133	264	265	0.19	2.7
800SP1MN1133	265	266.1	0.02	1.4
800SP1MN1133	266.1	267.2	0.71	4.4
800SP1MN1133	267.9	268.2	0.48	4.7
800SP1MN1133	269	270	0.04	1.6
800SP1MN1133	270	270.8	5.30	12.2
800SP1MN1133	273.2	274.5	0.04	17.4
800SP1MN1133	274.5	276	0.07	8.7
800SP1MN1133	276	277.3	0.10	3.9
800SP1MN1133	277.3	277.9	0.06	1.5
800SP1MN1133	277.9	278.7	0.16	7.5
800SP1MN1133	278.7	279.9	0.03	2.9
800SP1MN1133	279.9	280.6	0.07	2.8
800SP1MN1133	280.6	281.5	0.07	2.1
800SP1MN1133	281.5	282.9	0.08	3.3
800SP1MN1133	282.9	284	1.19	4.1
800SP1MN1133	284.1	285	0.05	4.3
800SP1MN1133	285	286.2	0.08	8.7
800SP1MN1133	286.2	287.4	0.06	4.3
800SP1MN1133	287.4	288.7	0.03	2.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP1MN1133	288.7	289.8	0.06	1.0
800SP1MN1133	289.8	290.6	0.01	0.9
800SP1MN1133	290.6	291.5	0.02	1.2
800SP1MN1133	291.5	292.2	0.26	4.8
800SP1MN1133	292.2	293.2	0.02	1.5
800SP1MN1133	293.2	294.2	0.02	1.3
800SP1MN1133	294.2	294.9	5.29	32.8
800SP1MN1133	294.9	296.1	0.02	0.6
800SP1MN1133	296.1	297	0.04	1.1
800SP1MN1133	297	298.2	0.02	0.9
800SP1MN1133	298.2	299.4	0.04	0.8
800SP1MN1133	299.4	300.6	<0.01	0.4
800SP1MN1133	300.6	301.8	<0.01	0.6
800SP1MN1133	301.8	303	<0.01	0.7
800SP1MN1133	303	304	<0.01	0.8
800SP1MN1133	304	305.1	0.03	0.8
800SP1MN1133	305.1	306	2.21	18.7
800SP1MN1133	306	307.3	5.05	6.4
800SP1MN1133	307.3	308	2.56	3.5
800SP1MN1133	308	309.2	0.80	1.3
800SP1MN1133	311.85	312	6.98	11.1
800SP2MN1114	3	3.3	<0.01	1.1
800SP2MN1114	3.3	3.6	0.01	1.1
800SP2MN1114	5.7	6	<0.01	1.1
800SP2MN1114	6.6	7	0.01	0.9
800SP2MN1114	12.6	13	0.01	1.3
800SP2MN1114	31.2	32.2	0.01	0.4
800SP2MN1114	39.4	39.9	<0.01	0.5
800SP2MN1114	46.55	47.05	<0.01	0.5
800SP2MN1114	47.05	47.35	0.02	1.1
800SP2MN1114	54.6	54.9	<0.01	0.9
800SP2MN1114	62	62.3	0.01	2.2
800SP2MN1114	72.7	73	3.63	2.9
800SP2MN1114	86	87.2	0.02	2.2
800SP2MN1114	88.7	89	0.01	1.8
800SP2MN1114	89	89.3	2.18	4.0
800SP2MN1114	89.3	90.4	0.28	2.5
800SP2MN1114	91	91.3	3.90	4.0
800SP2MN1114	92.7	93	9.17	14.1
800SP2MN1114	95	95.5	0.74	1.4
800SP2MN1114	97.7	98.9	0.03	1.3
800SP2MN1114	98.9	99.2	<0.01	0.7
800SP2MN1114	99.9	100.2	0.05	1.8
800SP2MN1114	103.9	104.2	0.02	0.5
800SP2MN1114	115.7	116	0.03	0.9
800SP2MN1114	120	121	<0.01	0.3
800SP2MN1114	123	123.4	2.20	1.2
800SP2MN1114	123.4	124.5	3.13	2.0
800SP2MN1114	125.4	125.8	1.64	1.6
800SP2MN1114	126.3	127.6	3.94	2.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1114	127.8	128	0.24	0.7
800SP2MN1114	128.3	128.6	0.19	1.3
800SP2MN1114	128.6	129	0.05	1.6
800SP2MN1114	129	130.1	0.40	1.3
800SP2MN1114	130.1	130.8	3.82	20.6
800SP2MN1114	130.8	131.8	10.90	13.2
800SP2MN1114	131.8	132.4	0.44	1.3
800SP2MN1114	132.4	133.1	7.49	>100
800SP2MN1114	133.1	133.8	1.48	4.7
800SP2MN1114	133.8	135	0.05	0.5
800SP2MN1114	135	135.9	0.18	2.8
800SP2MN1114	137.2	138.3	0.03	3.2
800SP2MN1114	138.3	139	12.70	20.6
800SP2MN1114	139	139.7	17.70	16.3
800SP2MN1114	139.7	140.8	4.35	6.8
800SP2MN1114	140.8	141.2	21.80	63.2
800SP2MN1114	141.2	142.4	0.13	2.3
800SP2MN1114	142.4	143.6	0.06	0.9
800SP2MN1114	143.6	144.8	0.06	0.8
800SP2MN1114	144.8	146	0.01	0.6
800SP2MN1114	146	147	0.48	6.9
800SP2MN1114	147	148	0.05	1.4
800SP2MN1114	148	149	0.01	0.5
800SP2MN1114	150	150.3	0.01	0.7
800SP2MN1114	150.4	150.7	<0.01	0.7
800SP2MN1114	151	151.2	<0.01	0.4
800SP2MN1114	152.9	153.4	0.09	1.6
800SP2MN1114	153.7	154.6	0.05	1.7
800SP2MN1114	154.6	155.1	3.15	6.9
800SP2MN1114	156	157.1	2.00	41.8
800SP2MN1114	157.1	158.3	0.53	4.4
800SP2MN1114	158.3	159.5	0.02	0.6
800SP2MN1114	159.5	160.4	0.10	1.2
800SP2MN1114	160.4	160.7	41.10	241.0
800SP2MN1114	160.7	161.7	27.20	139.0
800SP2MN1114	161.7	162.8	7.92	63.1
800SP2MN1114	162.8	164	4.28	30.6
800SP2MN1114	164	165	0.51	3.8
800SP2MN1114	165	166	0.23	1.8
800SP2MN1114	166	167.1	0.68	2.3
800SP2MN1114	167.1	168.3	0.18	3.3
800SP2MN1114	168.3	168.8	0.17	2.4
800SP2MN1114	169.1	169.6	0.72	2.6
800SP2MN1114	169.6	170.5	0.26	1.3
800SP2MN1114	170.5	171.1	0.02	0.8
800SP2MN1114	171.1	172.2	0.03	1.0
800SP2MN1114	172.2	173.1	0.03	1.6
800SP2MN1114	173.1	174.3	0.01	1.8
800SP2MN1114	174.3	174.9	0.16	2.6
800SP2MN1114	174.9	176.1	0.03	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1114	176.1	177.2	0.01	1.7
800SP2MN1114	177.2	178.4	0.02	4.3
800SP2MN1114	179	179.3	0.03	2.4
800SP2MN1114	180	180.3	3.80	12.7
800SP2MN1114	180.3	181.05	0.09	10.0
800SP2MN1114	181.05	181.35	0.52	3.3
800SP2MN1114	184	184.3	0.05	1.6
800SP2MN1114	186.4	186.7	0.64	92.1
800SP2MN1114	186.7	187.9	3.25	62.2
800SP2MN1114	187.9	188.2	1.41	99.2
800SP2MN1114	188.2	189.2	0.10	2.0
800SP2MN1114	189.2	189.5	0.06	1.4
800SP2MN1114	189.5	190.7	0.05	0.9
800SP2MN1114	190.7	191.3	0.28	5.3
800SP2MN1114	191.3	192.5	0.04	1.1
800SP2MN1114	192.5	193	0.02	0.7
800SP2MN1114	193	193.6	0.04	0.6
800SP2MN1114	193.6	194	0.03	0.6
800SP2MN1114	194	194.35	5.05	6.8
800SP2MN1114	194.35	195.5	0.11	0.6
800SP2MN1114	195.5	195.8	5.20	4.6
800SP2MN1114	196.1	197.3	1.30	2.8
800SP2MN1114	197.3	197.7	1.77	4.4
800SP2MN1114	197.7	198.9	<0.01	0.7
800SP2MN1114	198.9	199.4	16.40	120.0
800SP2MN1114	199.4	200.6	0.03	4.8
800SP2MN1114	200.6	201.5	0.08	2.2
800SP2MN1114	201.5	202.1	0.02	2.6
800SP2MN1114	202.1	203.2	0.10	12.8
800SP2MN1114	203.2	203.5	3.16	27.7
800SP2MN1114	203.5	204.1	0.07	3.1
800SP2MN1114	204.1	204.8	0.63	14.5
800SP2MN1114	204.8	206	<0.01	0.8
800SP2MN1114	206	207.2	0.02	0.7
800SP2MN1114	207.2	207.8	0.01	0.5
800SP2MN1114	207.8	208.35	0.90	2.6
800SP2MN1114	208.35	209.75	0.16	3.0
800SP2MN1114	209.75	210.1	0.03	2.4
800SP2MN1114	212.5	213.4	<0.01	0.9
800SP2MN1114	215.4	215.7	2.43	49.0
800SP2MN1114	215.7	217	0.04	1.5
800SP2MN1114	218.3	218.6	0.03	1.1
800SP2MN1114	218.6	219.8	0.01	0.6
800SP2MN1114	219.8	221	0.04	0.9
800SP2MN1114	221	222.2	0.03	0.6
800SP2MN1114	222.2	223.4	0.06	0.7
800SP2MN1114	223.4	224.6	0.03	1.0
800SP2MN1114	224.6	225.7	0.04	2.9
800SP2MN1114	225.7	226.8	0.19	33.3
800SP2MN1114	226.8	227.2	2.06	8.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1114	227.2	228.45	0.36	6.2
800SP2MN1114	228.45	229.5	0.03	0.9
800SP2MN1114	229.5	229.8	0.40	3.1
800SP2MN1114	229.8	231	0.02	0.8
800SP2MN1114	231	232	0.01	0.6
800SP2MN1114	233.9	235	0.15	2.0
800SP2MN1114	235	236.1	<0.01	0.9
800SP2MN1114	236.1	236.9	2.99	4.4
800SP2MN1114	236.9	237.4	0.04	0.6
800SP2MN1114	237.4	237.8	1.09	2.6
800SP2MN1114	237.8	238.1	0.11	1.0
800SP2MN1114	238.1	239.1	0.04	0.6
800SP2MN1114	239.1	240	0.08	0.8
800SP2MN1114	240	241.1	0.48	0.7
800SP2MN1114	241.1	242.1	0.03	0.6
800SP2MN1114	242.1	243.2	0.57	1.1
800SP2MN1114	243.2	244.2	0.55	4.7
800SP2MN1114	244.2	244.9	0.15	2.6
800SP2MN1114	244.9	245.9	7.17	14.7
800SP2MN1114	245.9	246.4	1.73	2.1
800SP2MN1114	246.4	246.8	14.90	26.6
800SP2MN1114	246.8	247.1	0.06	0.7
800SP2MN1114	247.1	248.1	1.74	5.3
800SP2MN1114	248.1	248.7	0.36	1.9
800SP2MN1114	248.7	249.7	0.04	0.5
800SP2MN1114	249.7	250.7	0.01	1.4
800SP2MN1114	250.7	251.6	0.01	1.1
800SP2MN1114	252.1	252.4	0.05	0.5
800SP2MN1114	252.4	253.1	0.03	0.8
800SP2MN1114	253.1	253.8	0.04	1.9
800SP2MN1114	253.8	255	0.03	0.5
800SP2MN1114	255	256.1	0.09	0.5
800SP2MN1114	256.1	257.3	0.04	0.6
800SP2MN1114	257.3	258.4	0.02	0.7
800SP2MN1114	258.4	259.7	0.01	0.5
800SP2MN1114	259.7	261	0.01	0.4
800SP2MN1114	263.5	263.8	0.02	3.6
800SP2MN1114	263.8	264.4	<0.01	0.6
800SP2MN1114	268.8	270	0.05	0.7
800SP2MN1114	270	271	0.02	2.9
800SP2MN1114	271	271.6	0.03	0.8
800SP2MN1114	271.6	272	0.06	0.9
800SP2MN1114	272	273	0.03	1.2
800SP2MN1114	273	273.8	0.04	1.8
800SP2MN1114	273.8	275	0.17	1.2
800SP2MN1114	275	276.2	0.50	1.4
800SP2MN1114	276.2	277.4	1.52	3.6
800SP2MN1114	277.4	278	6.14	9.1
800SP2MN1114	278	279	0.89	20.4
800SP2MN1114	279	280	0.07	1.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1114	280	281	0.06	1.1
800SP2MN1114	281	281.3	17.00	8.5
800SP2MN1114	281.3	281.9	0.05	2.1
800SP2MN1114	281.9	282.2	0.77	2.7
800SP2MN1114	282.2	283.4	0.47	1.7
800SP2MN1114	283.4	284.2	0.21	1.7
800SP2MN1114	284.2	284.6	0.06	2.1
800SP2MN1114	284.6	284.9	1.26	3.2
800SP2MN1114	284.9	285.7	2.91	3.2
800SP2MN1114	285.7	286.55	8.62	10.3
800SP2MN1114	286.55	287.7	0.03	2.0
800SP2MN1114	287.7	289	0.01	1.6
800SP2MN1114	289	289.3	0.13	2.1
800SP2MN1114	289.3	290.2	0.03	3.3
800SP2MN1114	290.2	291	0.09	9.2
800SP2MN1117	2	3	<0.01	0.6
800SP2MN1117	3	4	<0.01	0.9
800SP2MN1117	4	5	<0.01	0.3
800SP2MN1117	8	9	<0.01	0.4
800SP2MN1117	9	10	<0.01	0.7
800SP2MN1117	10	11	<0.01	0.4
800SP2MN1117	13	14	<0.01	0.4
800SP2MN1117	14	15	<0.01	0.5
800SP2MN1117	17	18	<0.01	0.5
800SP2MN1117	25	26	<0.01	0.4
800SP2MN1117	32	33	<0.01	0.3
800SP2MN1117	33	34	0.01	0.4
800SP2MN1117	34	35	0.04	1.7
800SP2MN1117	35	35.5	0.13	7.4
800SP2MN1117	36.7	37.1	0.02	0.6
800SP2MN1117	46	47	0.02	0.5
800SP2MN1117	50.8	51.55	<0.01	2.7
800SP2MN1117	51.55	52.25	0.02	1.1
800SP2MN1117	55.9	56.3	4.30	2.8
800SP2MN1117	56.3	57	0.02	1.9
800SP2MN1117	58	58.95	0.01	1.5
800SP2MN1117	60	61	<0.01	0.5
800SP2MN1117	61	62	0.01	0.6
800SP2MN1117	62	63	0.01	0.5
800SP2MN1117	63	63.95	<0.01	0.4
800SP2MN1117	63.95	64.95	0.02	0.9
800SP2MN1117	66	67	<0.01	0.3
800SP2MN1117	67	68	<0.01	0.8
800SP2MN1117	69	70.1	<0.01	0.5
800SP2MN1117	73	74	0.02	0.6
800SP2MN1117	75	75.6	0.08	0.9
800SP2MN1117	76.4	77.1	0.11	0.4
800SP2MN1117	77.1	77.5	0.04	0.4
800SP2MN1117	79.65	80.65	<0.01	0.5
800SP2MN1117	81.6	82.6	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1117	82.6	83.6	0.02	0.5
800SP2MN1117	85.4	86.4	0.01	0.4
800SP2MN1117	86.4	86.9	0.01	0.4
800SP2MN1117	90	91	0.01	0.4
800SP2MN1117	91	92	<0.01	0.5
800SP2MN1117	92	93	0.01	0.5
800SP2MN1117	93	94	<0.01	0.3
800SP2MN1117	94	95	0.02	0.4
800SP2MN1117	95	96	<0.01	0.5
800SP2MN1117	96	97	0.09	0.6
800SP2MN1117	97	98	0.04	0.4
800SP2MN1117	98	99	0.24	0.7
800SP2MN1117	99	100	0.13	0.8
800SP2MN1117	103	104	0.03	0.5
800SP2MN1117	104	105	0.02	0.5
800SP2MN1117	108	108.4	0.02	0.3
800SP2MN1117	111	112	<0.01	0.2
800SP2MN1117	115	116	0.03	1.3
800SP2MN1117	117	118	0.31	1.0
800SP2MN1117	118	119	0.01	0.8
800SP2MN1117	119	120	3.43	3.1
800SP2MN1117	120	120.5	0.01	0.5
800SP2MN1117	124	125	0.08	0.9
800SP2MN1117	125	126	0.42	3.1
800SP2MN1117	126	127	0.09	2.1
800SP2MN1117	127	128	0.68	3.2
800SP2MN1117	128	129	0.04	1.1
800SP2MN1117	129	130	0.04	0.5
800SP2MN1117	130	131	0.02	0.5
800SP2MN1117	131	132	5.98	2.6
800SP2MN1117	132	133	0.03	0.6
800SP2MN1117	133	134	0.04	0.5
800SP2MN1117	134	135	0.01	0.3
800SP2MN1117	135	135.8	0.03	1.2
800SP2MN1117	135.8	136.65	15.90	8.5
800SP2MN1117	136.65	137.6	6.51	5.2
800SP2MN1117	137.6	138.1	3.55	7.9
800SP2MN1117	138.9	139.2	48.70	67.9
800SP2MN1117	142.1	142.9	1.26	6.1
800SP2MN1117	142.9	143.75	2.62	6.6
800SP2MN1117	143.75	144.5	12.00	15.6
800SP2MN1117	144.5	145.25	25.10	41.0
800SP2MN1117	145.35	145.8	0.22	2.7
800SP2MN1117	145.9	147	0.05	3.4
800SP2MN1117	147	147.9	0.08	4.8
800SP2MN1117	148.5	149.25	5.03	1.7
800SP2MN1117	149.25	150	0.13	1.3
800SP2MN1117	150	151	0.02	1.0
800SP2MN1117	151	151.45	<0.01	0.5
800SP2MN1117	151.45	152	1.24	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1117	152	153	0.04	0.4
800SP2MN1117	153	153.8	6.30	9.1
800SP2MN1117	153.8	154.3	0.64	1.4
800SP2MN1117	154.3	154.7	0.86	2.1
800SP2MN1117	155.1	156	0.12	1.2
800SP2MN1117	156	157	0.02	0.7
800SP2MN1117	157	157.75	0.01	1.1
800SP2MN1117	158.25	159	0.04	1.2
800SP2MN1117	159	159.7	0.05	1.4
800SP2MN1117	160.5	161.5	0.10	1.0
800SP2MN1117	161.5	162.5	0.04	1.3
800SP2MN1117	162.5	163.2	0.18	0.8
800SP2MN1117	163.2	164.15	0.16	4.4
800SP2MN1117	164.15	165.05	1.85	3.5
800SP2MN1117	165.05	165.9	2.73	6.0
800SP2MN1117	165.9	166.5	0.02	0.8
800SP2MN1117	166.5	166.9	7.74	8.8
800SP2MN1117	166.9	167.6	0.02	0.3
800SP2MN1117	167.6	168.4	0.11	0.5
800SP2MN1117	168.4	169	0.09	0.7
800SP2MN1117	169	170	0.25	1.3
800SP2MN1117	170	171	0.11	0.9
800SP2MN1117	171	171.8	0.09	0.6
800SP2MN1117	171.8	172.8	0.04	0.6
800SP2MN1117	172.8	173.3	0.04	0.6
800SP2MN1117	173.3	174.05	0.13	0.9
800SP2MN1117	174.05	175	0.03	0.6
800SP2MN1117	175	176	0.06	0.8
800SP2MN1117	176	177	0.02	0.6
800SP2MN1117	177	177.6	0.09	0.8
800SP2MN1117	177.6	178.05	2.74	3.5
800SP2MN1117	178.05	179	0.02	0.9
800SP2MN1117	179	179.5	0.02	0.6
800SP2MN1117	179.5	180.4	0.01	1.2
800SP2MN1117	180.4	181.6	0.02	0.6
800SP2MN1117	181.6	182.6	0.01	0.7
800SP2MN1117	182.6	183.15	0.03	1.0
800SP2MN1117	183.15	184.05	1.10	2.4
800SP2MN1117	184.05	184.75	1.92	3.5
800SP2MN1117	184.75	185.45	0.49	3.8
800SP2MN1117	185.45	186.3	0.21	1.0
800SP2MN1117	186.3	187.2	1.29	3.9
800SP2MN1117	187.2	188.1	0.04	0.6
800SP2MN1117	188.1	189	0.82	1.6
800SP2MN1117	189	190	1.73	2.3
800SP2MN1117	190	191	1.61	2.6
800SP2MN1117	191	191.75	0.23	0.9
800SP2MN1117	191.75	192.55	0.11	0.5
800SP2MN1117	192.55	193.4	0.07	0.8
800SP2MN1117	193.4	194.4	0.20	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1117	194.4	195.3	0.01	1.2
800SP2MN1117	195.3	196.15	0.01	1.1
800SP2MN1117	196.15	197	0.02	1.2
800SP2MN1117	197	198	0.70	2.4
800SP2MN1117	198	199	0.29	1.6
800SP2MN1117	199	200	0.18	2.3
800SP2MN1117	200	200.8	0.06	2.1
800SP2MN1117	200.8	201.2	0.50	10.0
800SP2MN1117	201.2	202.1	1.04	4.1
800SP2MN1117	202.1	203	0.03	0.9
800SP2MN1117	203	204	0.03	0.9
800SP2MN1117	204	205	0.04	0.8
800SP2MN1117	205	206	0.27	0.9
800SP2MN1117	206	206.8	1.18	3.3
800SP2MN1117	206.8	208	0.77	2.9
800SP2MN1117	208	209	1.09	2.3
800SP2MN1117	209	210.1	0.27	1.2
800SP2MN1117	210.1	211.2	0.10	1.0
800SP2MN1117	211.2	212.35	0.03	0.2
800SP2MN1117	212.35	213.45	0.08	0.5
800SP2MN1117	213.45	214.5	0.38	1.1
800SP2MN1117	214.5	215.35	0.04	0.6
800SP2MN1117	215.35	216.15	0.01	0.5
800SP2MN1117	216.15	216.85	0.02	0.6
800SP2MN1117	216.85	217.85	0.24	13.6
800SP2MN1117	217.85	218.95	0.05	1.7
800SP2MN1117	218.95	220.05	0.02	0.8
800SP2MN1117	220.05	220.75	0.37	2.0
800SP2MN1117	220.75	221.55	0.13	0.8
800SP2MN1117	221.55	222.6	1.38	1.9
800SP2MN1117	222.6	223.6	0.04	1.4
800SP2MN1117	223.6	224.5	0.12	1.7
800SP2MN1117	224.5	225.4	0.06	1.1
800SP2MN1117	225.4	226.3	0.10	1.5
800SP2MN1117	226.3	227.15	0.03	0.6
800SP2MN1117	227.15	228	0.11	1.3
800SP2MN1117	228	229	0.02	1.0
800SP2MN1117	229	230	0.02	1.0
800SP2MN1117	230	231	<0.01	0.8
800SP2MN1117	231	232	0.01	0.9
800SP2MN1117	233.75	234.25	0.12	0.8
800SP2MN1117	234.25	235.2	0.03	0.8
800SP2MN1117	235.2	236.2	0.01	0.2
800SP2MN1117	236.2	237.2	0.02	0.2
800SP2MN1117	237.2	238.2	0.02	0.4
800SP2MN1117	238.2	239.2	0.02	0.3
800SP2MN1117	239.2	239.7	0.02	0.1
800SP2MN1117	239.7	240.5	0.02	0.3
800SP2MN1117	240.5	241.5	0.02	0.3
800SP2MN1117	241.5	242.5	0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1117	242.5	243.1	0.02	0.3
800SP2MN1117	243.1	244.3	0.01	0.2
800SP2MN1117	245.5	246.2	0.03	0.3
800SP2MN1117	246.2	247.1	0.01	0.2
800SP2MN1117	247.1	247.7	0.01	0.3
800SP2MN1117	247.7	248.8	0.02	0.3
800SP2MN1117	248.8	249.5	0.03	0.5
800SP2MN1117	249.5	250.6	0.05	0.6
800SP2MN1117	254	255	0.01	0.3
800SP2MN1117	258	259	0.01	0.2
800SP2MN1117	259	260	0.01	0.2
800SP2MN1117	260	260.5	0.01	0.2
800SP2MN1121	5	6	0.01	0.8
800SP2MN1121	6	7	0.01	0.9
800SP2MN1121	7	8	<0.01	0.3
800SP2MN1121	21.15	21.5	<0.01	0.3
800SP2MN1121	65	66	<0.01	0.6
800SP2MN1121	66	67.2	<0.01	0.4
800SP2MN1121	67.2	68.4	0.02	0.4
800SP2MN1121	68.4	68.8	0.49	0.5
800SP2MN1121	68.8	69.75	0.01	0.5
800SP2MN1121	69.75	70.9	<0.01	0.5
800SP2MN1121	73.2	73.5	<0.01	0.4
800SP2MN1121	73.5	73.8	0.05	1.2
800SP2MN1121	73.8	74.1	0.03	0.5
800SP2MN1121	74.1	75	<0.01	0.6
800SP2MN1121	75	75.3	<0.01	1.1
800SP2MN1121	93	94.1	0.01	0.6
800SP2MN1121	94.1	94.65	<0.01	1.7
800SP2MN1121	94.65	95.9	0.04	0.5
800SP2MN1121	98.2	99.1	0.27	0.4
800SP2MN1121	99.1	99.6	0.01	0.3
800SP2MN1121	99.6	100	0.43	0.5
800SP2MN1121	100	101	0.01	0.4
800SP2MN1121	101	102	<0.01	0.4
800SP2MN1121	102	103.2	<0.01	0.4
800SP2MN1121	103.2	103.6	<0.01	0.5
800SP2MN1121	110.75	111.9	<0.01	0.5
800SP2MN1121	111.9	113.1	1.03	1.3
800SP2MN1121	115.95	116.9	0.06	0.9
800SP2MN1121	116.9	118.1	<0.01	0.6
800SP2MN1121	118.1	119.1	<0.01	0.3
800SP2MN1121	119.1	120	<0.01	0.3
800SP2MN1121	120	120.4	0.43	0.8
800SP2MN1121	127.2	127.8	0.10	1.3
800SP2MN1121	127.8	129	0.21	0.8
800SP2MN1121	129	130.3	0.13	1.1
800SP2MN1121	130.3	130.85	4.64	10.5
800SP2MN1121	130.85	131.8	0.28	2.6
800SP2MN1121	131.8	132.15	0.24	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1121	132.15	133.05	0.05	1.8
800SP2MN1121	133.05	134.2	0.04	1.3
800SP2MN1121	134.2	135.4	0.38	1.5
800SP2MN1121	135.4	136	0.04	1.0
800SP2MN1121	136	136.3	5.97	7.9
800SP2MN1121	141.1	142.15	0.16	0.5
800SP2MN1121	142.45	142.75	6.48	7.0
800SP2MN1121	142.75	143.85	3.06	5.1
800SP2MN1121	143.85	144.3	2.28	3.6
800SP2MN1121	144.3	145.5	0.12	1.0
800SP2MN1121	145.5	146.7	0.19	0.8
800SP2MN1121	146.7	147.9	0.04	0.5
800SP2MN1121	147.9	148.65	0.03	0.3
800SP2MN1121	148.65	149	0.12	2.5
800SP2MN1121	150.75	151.8	0.55	1.0
800SP2MN1121	152.3	153.1	0.02	0.8
800SP2MN1121	155	155.6	0.12	0.7
800SP2MN1121	156.8	157.2	1.03	1.1
800SP2MN1121	157.2	158.4	0.07	0.7
800SP2MN1121	158.4	160	<0.01	0.3
800SP2MN1121	160	160.4	0.19	0.6
800SP2MN1121	160.4	161.8	0.13	0.4
800SP2MN1121	161.8	162.6	0.68	1.2
800SP2MN1121	162.6	164.2	0.20	0.6
800SP2MN1121	164.2	165.1	2.06	2.6
800SP2MN1121	165.1	166	2.03	4.8
800SP2MN1121	166	167.1	1.00	6.1
800SP2MN1121	167.1	167.9	1.70	10.5
800SP2MN1121	167.9	168.8	1.76	11.7
800SP2MN1121	168.8	169.8	0.57	1.3
800SP2MN1121	169.8	170.8	1.50	4.1
800SP2MN1121	170.8	171.7	0.10	0.8
800SP2MN1121	171.7	172.7	1.67	8.5
800SP2MN1121	172.7	173.6	1.98	3.9
800SP2MN1121	173.6	174.6	4.16	4.8
800SP2MN1121	174.6	175.4	0.24	2.3
800SP2MN1121	175.4	176.7	1.90	3.4
800SP2MN1121	176.7	177.7	0.16	4.9
800SP2MN1121	177.7	178.7	3.16	9.4
800SP2MN1121	178.7	180	16.90	22.8
800SP2MN1121	180	180.8	0.24	3.2
800SP2MN1121	180.8	181.8	0.20	1.5
800SP2MN1121	181.8	182.9	1.80	3.8
800SP2MN1121	182.9	183.8	1.61	3.5
800SP2MN1121	183.8	185	0.06	3.1
800SP2MN1121	185	185.7	0.53	2.9
800SP2MN1121	185.7	186.7	0.06	2.2
800SP2MN1121	186.7	187.7	0.05	1.3
800SP2MN1121	187.7	188.6	0.05	1.2
800SP2MN1121	188.6	189.3	0.55	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1121	189.3	190.3	0.58	2.1
800SP2MN1121	190.3	191.2	0.07	4.5
800SP2MN1121	191.2	192.4	0.13	6.7
800SP2MN1121	192.4	193.2	0.04	0.7
800SP2MN1121	193.2	194	0.23	1.3
800SP2MN1121	194	195	1.21	0.9
800SP2MN1121	195	196.2	0.60	1.5
800SP2MN1121	196.2	197.2	0.40	2.6
800SP2MN1121	197.2	198	0.09	0.7
800SP2MN1121	198	199.2	0.72	2.9
800SP2MN1121	199.2	200.1	0.10	1.2
800SP2MN1121	200.1	201.1	0.68	3.0
800SP2MN1121	201.1	202.3	0.97	7.3
800SP2MN1121	202.3	203.4	0.36	4.2
800SP2MN1121	203.4	204.4	0.13	2.6
800SP2MN1121	204.4	205.3	0.06	0.9
800SP2MN1121	205.3	206.2	0.04	0.8
800SP2MN1121	206.2	207	0.13	1.3
800SP2MN1121	207	207.8	0.32	1.1
800SP2MN1121	207.8	209	0.35	0.8
800SP2MN1121	209	210.1	0.03	0.7
800SP2MN1121	210.1	211.3	0.02	0.5
800SP2MN1121	211.3	212.4	0.06	0.6
800SP2MN1121	212.4	213.2	0.09	0.6
800SP2MN1121	213.2	214.7	0.01	0.4
800SP2MN1121	214.7	216	0.02	0.6
800SP2MN1121	216	217.2	2.11	0.5
800SP2MN1121	217.2	218.4	0.03	0.5
800SP2MN1121	218.4	218.7	0.75	1.0
800SP2MN1121	218.7	220.4	0.23	0.6
800SP2MN1121	220.4	221.4	0.02	0.7
800SP2MN1121	223.1	224.6	0.05	0.9
800SP2MN1121	226	226.3	0.05	0.7
800SP2MN1121	226.3	227.8	0.03	0.6
800SP2MN1121	229.6	230	0.05	0.7
800SP2MN1121	232.9	233.3	0.02	0.4
800SP2MN1121	244.9	246.4	<0.01	0.2
800SP2MN1121	246.4	247.9	0.01	0.1
800SP2MN1121	247.9	248.9	0.03	0.1
800SP2MN1121	248.9	249.5	0.04	0.2
800SP2MN1121	249.5	250.5	0.02	0.4
800SP2MN1121	250.5	251.9	0.02	0.2
800SP2MN1121	251.9	252.6	0.04	0.2
800SP2MN1121	252.6	253.3	0.03	0.1
800SP2MN1121	253.3	254.1	0.01	0.1
800SP2MN1121	254.1	255.3	<0.01	0.1
800SP2MN1121	255.3	256.1	<0.01	<0.1
800SP2MN1121	256.1	256.8	<0.01	<0.1
800SP2MN1121	256.8	257.9	0.02	0.2
800SP2MN1121	257.9	258.4	<0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1121	258.4	259.2	0.01	0.2
800SP2MN1121	259.2	260.7	<0.01	0.1
800SP2MN1121	260.7	262.2	<0.01	0.1
800SP2MN1121	262.2	263.4	0.01	0.2
800SP2MN1124	8.5	9	<0.01	0.8
800SP2MN1124	9.5	9.9	0.01	0.6
800SP2MN1124	32	32.6	0.01	0.4
800SP2MN1124	44.5	45.35	0.01	0.4
800SP2MN1124	49	50.2	0.01	0.5
800SP2MN1124	50.2	51.1	0.02	0.9
800SP2MN1124	51.1	51.6	0.03	1.0
800SP2MN1124	51.6	52.45	<0.01	0.4
800SP2MN1124	52.45	53	0.01	1.4
800SP2MN1124	53	54	<0.01	0.4
800SP2MN1124	62.65	63	0.01	0.3
800SP2MN1124	78.15	78.45	0.01	0.3
800SP2MN1124	78.45	78.8	<0.01	0.4
800SP2MN1124	92.2	92.75	0.02	0.4
800SP2MN1124	96.05	96.75	0.01	0.4
800SP2MN1124	110	110.6	0.01	1.1
800SP2MN1124	110.6	111.2	2.75	3.7
800SP2MN1124	111.2	112.4	<0.01	0.2
800SP2MN1124	112.9	113.2	<0.01	0.9
800SP2MN1124	113.2	114	<0.01	1.2
800SP2MN1124	114	114.6	<0.01	0.6
800SP2MN1124	121.5	121.95	0.14	0.6
800SP2MN1124	134.9	136.1	<0.01	0.4
800SP2MN1124	136.1	136.7	0.03	1.9
800SP2MN1124	136.7	137.9	0.01	0.8
800SP2MN1124	137.9	139.1	<0.01	0.5
800SP2MN1124	139.1	140.3	0.01	0.9
800SP2MN1124	140.3	141.1	<0.01	0.8
800SP2MN1124	141.1	141.7	<0.01	1.0
800SP2MN1124	141.7	142.7	2.52	5.6
800SP2MN1124	142.7	143.15	1.72	2.7
800SP2MN1124	143.15	143.95	0.74	2.1
800SP2MN1124	143.95	145.05	3.36	3.1
800SP2MN1124	145.05	146.15	8.33	8.3
800SP2MN1124	146.15	146.65	0.04	0.8
800SP2MN1124	146.65	147.75	<0.01	0.4
800SP2MN1124	147.75	148.9	0.05	0.4
800SP2MN1124	148.9	149.7	<0.01	0.5
800SP2MN1124	149.7	150.2	0.65	1.8
800SP2MN1124	150.2	151	0.18	7.7
800SP2MN1124	151	152.2	0.04	1.3
800SP2MN1124	152.2	153.5	0.35	0.9
800SP2MN1124	153.5	154.7	0.25	0.6
800SP2MN1124	154.7	155.9	2.05	10.3
800SP2MN1124	155.9	157	2.95	20.3
800SP2MN1124	157	157.4	1.80	5.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1124	157.4	158.2	0.09	1.5
800SP2MN1124	158.2	158.7	0.39	1.3
800SP2MN1124	158.7	159	0.65	2.0
800SP2MN1124	159	159.8	0.12	0.8
800SP2MN1124	159.8	160.1	0.19	0.7
800SP2MN1124	160.1	161	0.25	0.4
800SP2MN1124	161	161.8	0.54	0.5
800SP2MN1124	161.8	162.1	0.12	0.5
800SP2MN1124	162.1	162.5	0.07	1.3
800SP2MN1124	162.5	162.8	0.09	2.6
800SP2MN1124	162.8	163.1	0.01	0.8
800SP2MN1124	163.1	163.45	0.20	1.7
800SP2MN1124	163.45	164.65	0.02	0.8
800SP2MN1124	164.65	165.35	<0.01	0.7
800SP2MN1124	165.35	166.55	0.03	0.6
800SP2MN1124	166.55	167	0.06	0.5
800SP2MN1124	167	168.2	0.02	0.5
800SP2MN1124	168.2	169.4	<0.01	0.6
800SP2MN1124	169.4	170.6	<0.01	0.5
800SP2MN1124	170.6	171.8	0.09	0.5
800SP2MN1124	171.8	173	0.05	0.5
800SP2MN1124	173.1	174.2	0.02	0.6
800SP2MN1124	174.2	175.4	0.03	0.3
800SP2MN1124	175.4	175.9	0.20	0.3
800SP2MN1124	175.9	177.1	0.02	0.2
800SP2MN1124	177.1	177.85	0.14	0.3
800SP2MN1124	177.85	178.4	2.94	7.3
800SP2MN1124	178.7	179.35	8.43	12.1
800SP2MN1124	179.35	179.7	2.11	3.5
800SP2MN1124	179.8	180.5	1.71	4.8
800SP2MN1124	180.5	181.4	0.54	1.1
800SP2MN1124	181.4	181.7	11.70	11.4
800SP2MN1124	181.7	182.85	0.52	1.3
800SP2MN1124	182.85	184	2.40	2.8
800SP2MN1124	184	184.75	1.53	2.4
800SP2MN1124	184.75	185.45	0.65	1.4
800SP2MN1124	185.45	186.15	0.06	0.6
800SP2MN1124	186.15	187.05	5.69	5.1
800SP2MN1124	187.05	187.85	2.40	6.9
800SP2MN1124	187.85	188.8	3.39	4.0
800SP2MN1124	188.8	190	1.39	10.0
800SP2MN1124	190	191	4.09	8.8
800SP2MN1124	191	191.4	1.44	5.7
800SP2MN1124	192.1	193.3	8.08	27.6
800SP2MN1124	193.3	194.5	2.17	4.7
800SP2MN1124	194.5	194.8	1.37	3.6
800SP2MN1124	194.8	195.7	2.25	5.8
800SP2MN1124	195.7	196.4	0.33	2.3
800SP2MN1124	196.9	197.75	0.26	1.2
800SP2MN1124	197.75	198.2	0.05	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1124	198.3	199.5	0.26	0.5
800SP2MN1124	199.5	200.3	0.02	0.3
800SP2MN1124	200.3	201.5	0.15	0.8
800SP2MN1124	201.5	202.6	0.50	1.1
800SP2MN1124	202.6	203.8	0.16	0.6
800SP2MN1124	203.8	204.8	0.02	0.9
800SP2MN1124	204.8	205.3	0.02	0.5
800SP2MN1124	205.3	205.6	0.02	0.9
800SP2MN1124	205.8	207	0.02	1.1
800SP2MN1124	207	208	0.13	0.8
800SP2MN1124	208	208.6	0.15	0.7
800SP2MN1124	208.9	210.1	0.12	0.7
800SP2MN1124	210.1	211.3	0.04	0.4
800SP2MN1124	211.3	212.6	0.03	0.4
800SP2MN1124	213	214	0.02	0.2
800SP2MN1124	214.1	214.7	0.04	0.3
800SP2MN1124	214.8	215.8	0.02	0.3
800SP2MN1124	216.1	217.3	0.06	0.4
800SP2MN1124	217.3	218.5	0.04	0.4
800SP2MN1124	218.5	218.9	0.03	0.2
800SP2MN1124	218.9	219.7	0.08	0.4
800SP2MN1124	219.7	220	0.05	0.5
800SP2MN1124	220	220.4	0.46	0.8
800SP2MN1124	220.4	221.6	0.05	0.3
800SP2MN1124	221.6	222.8	0.03	0.2
800SP2MN1124	222.8	224	0.01	0.2
800SP2MN1124	224	225.3	<0.01	0.2
800SP2MN1129	17.3	18.3	<0.01	0.5
800SP2MN1129	18.3	19.3	<0.01	0.2
800SP2MN1129	22.5	23.5	0.02	0.6
800SP2MN1129	70	70.6	0.03	0.7
800SP2MN1129	70.6	71.8	<0.01	0.7
800SP2MN1129	71.8	73	<0.01	1.0
800SP2MN1129	87.45	88.55	0.04	0.6
800SP2MN1129	94.8	95.2	<0.01	0.4
800SP2MN1129	96.5	97.35	<0.01	0.3
800SP2MN1129	97.35	98.1	<0.01	0.9
800SP2MN1129	98.1	98.8	<0.01	0.5
800SP2MN1129	101.4	102.15	<0.01	0.3
800SP2MN1129	102.15	103.3	<0.01	1.0
800SP2MN1129	103.3	104.5	0.36	2.4
800SP2MN1129	104.5	105.1	5.03	4.3
800SP2MN1129	105.1	106.3	0.04	1.2
800SP2MN1129	106.3	107.5	0.02	0.6
800SP2MN1129	107.5	108.5	0.03	1.4
800SP2MN1129	108.5	109	0.01	1.5
800SP2MN1129	109	110.2	<0.01	0.3
800SP2MN1129	110.2	111.4	<0.01	0.4
800SP2MN1129	111.4	112.6	0.01	0.7
800SP2MN1129	112.6	113.4	0.01	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1129	130.35	131.55	0.01	0.4
800SP2MN1129	131.55	132.7	55.90	218.0
800SP2MN1129	134.1	134.8	0.61	2.8
800SP2MN1129	134.8	135.4	1.71	5.5
800SP2MN1129	135.4	136.4	0.09	1.9
800SP2MN1129	136.4	137.1	0.13	2.1
800SP2MN1129	137.1	138	4.52	12.4
800SP2MN1129	138	138.5	0.51	11.6
800SP2MN1129	138.5	139.7	0.16	1.3
800SP2MN1129	139.7	140.8	0.14	1.6
800SP2MN1129	140.8	142	0.85	2.1
800SP2MN1129	142	143.2	5.55	9.6
800SP2MN1129	143.2	144	12.50	24.3
800SP2MN1129	144	144.8	0.29	2.1
800SP2MN1129	144.8	146	14.90	251.0
800SP2MN1129	146	146.45	18.60	81.1
800SP2MN1129	146.45	147	1.02	3.5
800SP2MN1129	147	148	9.59	15.1
800SP2MN1129	148	149	9.63	99.0
800SP2MN1129	149	149.4	0.10	2.6
800SP2MN1129	149.4	150.2	86.50	2970.0
800SP2MN1129	150.2	150.45	11.40	22.8
800SP2MN1129	153.1	154	0.27	1.4
800SP2MN1129	154	154.9	0.08	3.1
800SP2MN1129	157	157.2	2.01	5.4
800SP2MN1129	159.6	160.9	3.33	10.1
800SP2MN1129	160.9	162.4	3.15	14.5
800SP2MN1129	162.4	162.65	0.03	1.5
800SP2MN1129	162.9	163.5	0.03	1.5
800SP2MN1129	163.5	163.8	1.26	7.4
800SP2MN1129	163.8	165	0.11	1.3
800SP2MN1129	165	166	0.16	2.7
800SP2MN1129	166	167.2	0.27	5.5
800SP2MN1129	167.2	168.5	1.92	22.4
800SP2MN1129	168.5	169.1	1.08	20.5
800SP2MN1129	170.2	171.3	2.49	7.6
800SP2MN1129	171.9	172.1	0.50	17.2
800SP2MN1129	172.9	173.5	14.80	38.8
800SP2MN1129	174.2	175.4	0.02	1.5
800SP2MN1129	175.4	176.5	0.04	0.6
800SP2MN1129	176.5	177.5	0.32	0.9
800SP2MN1129	179.2	180.1	0.09	0.7
800SP2MN1129	180.1	180.5	1.12	2.3
800SP2MN1129	180.5	181.7	0.03	0.9
800SP2MN1129	181.8	183	0.63	1.4
800SP2MN1129	183	184.1	0.27	0.6
800SP2MN1129	184.1	184.8	0.02	0.4
800SP2MN1129	186.2	186.9	0.07	2.8
800SP2MN1129	186.9	187.4	2.84	10.5
800SP2MN1129	187.4	188.7	0.13	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1129	188.7	189	0.02	0.7
800SP2MN1129	190	190.4	1.17	16.2
800SP2MN1129	190.4	191	0.03	1.3
800SP2MN1129	191	192	<0.01	0.4
800SP2MN1129	192	192.7	0.03	1.2
800SP2MN1129	192.7	193.7	0.51	5.4
800SP2MN1129	197.6	198	0.05	1.2
800SP2MN1129	199.8	200.8	0.16	1.3
800SP2MN1129	202.6	203.2	<0.01	1.2
800SP2MN1129	203.2	204.5	0.02	1.3
800SP2MN1129	204.5	204.9	5.68	21.9
800SP2MN1129	204.9	205.5	0.51	4.5
800SP2MN1129	205.5	205.8	0.25	1.7
800SP2MN1129	205.8	207	0.02	0.7
800SP2MN1129	207	208	0.04	0.5
800SP2MN1129	208	209	<0.01	0.5
800SP2MN1129	209	210	0.07	0.7
800SP2MN1129	210	211	0.02	0.6
800SP2MN1129	214	214.3	0.26	0.5
800SP2MN1129	214.3	214.6	0.02	0.5
800SP2MN1129	214.6	215	0.02	0.9
800SP2MN1129	215	216.2	0.03	0.6
800SP2MN1129	216.2	216.5	0.37	1.1
800SP2MN1129	218.2	218.6	0.07	1.0
800SP2MN1129	218.6	219.5	0.03	0.7
800SP2MN1129	221.3	221.9	0.07	1.8
800SP2MN1129	221.9	222.8	0.04	0.8
800SP2MN1129	222.8	223.2	2.43	16.4
800SP2MN1129	223.2	223.8	0.06	0.6
800SP2MN1129	223.8	224.2	0.05	0.7
800SP2MN1129	224.2	225	0.04	0.6
800SP2MN1129	225	225.7	0.02	0.6
800SP2MN1129	225.7	226.6	0.05	0.9
800SP2MN1129	226.6	226.9	0.72	4.6
800SP2MN1129	226.9	227.5	0.03	0.9
800SP2MN1129	227.5	228.7	0.04	1.0
800SP2MN1129	228.7	229.4	0.22	1.6
800SP2MN1129	229.4	230.4	0.03	1.0
800SP2MN1129	230.4	231.6	0.01	0.9
800SP2MN1129	231.6	232	0.07	1.3
800SP2MN1129	232	233.1	0.02	0.7
800SP2MN1129	233.1	233.6	0.10	1.3
800SP2MN1129	233.6	233.9	0.03	0.6
800SP2MN1129	233.9	234.7	0.05	1.5
800SP2MN1129	234.7	235.4	0.04	0.6
800SP2MN1129	235.4	235.8	0.02	0.5
800SP2MN1129	236.05	237.2	0.03	0.5
800SP2MN1129	237.2	238.2	4.75	16.5
800SP2MN1129	238.2	238.75	0.06	1.9
800SP2MN1129	238.75	239.8	9.94	18.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1129	239.8	240.4	6.28	10.3
800SP2MN1129	240.4	241.3	0.05	0.5
800SP2MN1129	241.3	241.6	0.02	1.1
800SP2MN1129	241.6	241.95	0.05	1.1
800SP2MN1129	241.95	242.4	35.30	953.0
800SP2MN1129	242.4	243.5	0.04	1.3
800SP2MN1129	243.5	244.6	1.83	9.5
800SP2MN1129	244.6	245.6	3.73	20.4
800SP2MN1129	245.6	246.7	14.80	91.2
800SP2MN1129	249.8	250.8	5.30	13.8
800SP2MN1129	250.8	252	0.04	0.3
800SP2MN1129	252	252.9	0.13	1.3
800SP2MN1129	252.9	253.2	7.29	11.6
800SP2MN1129	253.2	253.9	<0.01	0.8
800SP2MN1129	253.9	254.7	2.00	5.9
800SP2MN1129	254.7	255.2	0.34	5.8
800SP2MN1129	255.2	255.9	0.03	1.4
800SP2MN1129	255.9	257	0.04	4.4
800SP2MN1129	257	257.7	0.09	10.9
800SP2MN1129	257.7	258.9	0.55	11.3
800SP2MN1129	258.9	259.8	0.04	3.3
800SP2MN1129	260	261.1	0.02	2.6
800SP2MN1129	261.1	262.3	0.07	5.4
800SP2MN1129	262.3	263.5	0.03	2.9
800SP2MN1129	263.5	264.6	0.04	3.4
800SP2MN1129	264.9	266	0.06	6.2
800SP2MN1129	266	267.2	0.10	7.1
800SP2MN1129	267.2	268.4	0.36	13.8
800SP2MN1129	268.4	269.6	0.24	21.6
800SP2MN1129	269.6	270.8	0.15	17.6
800SP2MN1129	270.8	272	0.03	5.1
800SP2MN1129	272	273	0.12	11.1
800SP2MN1129	273	273.75	0.03	4.6
800SP2MN1129	273.75	274.1	0.01	1.4
800SP2MN1129	274.1	275.3	0.03	1.6
800SP2MN1129	275.3	276.5	0.01	2.8
800SP2MN1129	276.5	277.45	0.04	2.3
800SP2MN1129	277.45	278.8	0.02	5.0
800SP2MN1129	278.8	279.7	<0.01	1.4
800SP2MN1129	279.7	281	0.02	1.0
800SP2MN1129	281	282	<0.01	0.6
800SP2MN1129	282	283	0.01	0.4
800SP2MN1129	283	283.8	<0.01	0.3
800SP2MN1129	285.4	285.7	<0.01	0.3
800SP2MN1129	285.7	286.8	<0.01	0.5
800SP2MN1129	287.9	288.9	0.04	2.2
800SP2MN1129	291	292.2	0.01	1.1
800SP2MN1129	293	294	0.07	0.6
800SP2MN1129	294	294.4	0.09	1.6
800SP2MN1129	295	296.2	0.14	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1129	296.9	297.9	0.01	1.0
800SP2MN1129	300.1	301.1	<0.01	0.6
800SP2MN1129	302.9	304.1	<0.01	0.6
800SP2MN1129	305.3	305.8	0.16	0.6
800SP2MN1129	310	310.6	0.02	0.4
800SP2MN1129	315.2	315.5	<0.01	0.7
800SP2MN1129	319.4	320	<0.01	0.5
800SP2MN1129	321.1	321.6	<0.01	1.6
800SP2MN1129	323	323.5	0.04	2.2
800SP2MN1129	323.5	324.4	<0.01	1.3
800SP2MN1129	324.4	325.6	<0.01	0.9
800SP2MN1129	325.6	326.1	<0.01	1.0
800SP2MN1129	326.1	326.4	0.02	2.3
800SP2MN1129	326.4	326.7	0.13	1.6
800SP2MN1129	326.7	327.1	0.02	0.6
800SP2MN1129	327.1	327.4	<0.01	2.1
800SP2MN1129	327.4	328.4	<0.01	0.5
800SP2MN1129	328.4	329.45	0.01	0.8
800SP2MN1129	329.45	330.25	<0.01	0.4
800SP2MN1129	330.25	330.55	<0.01	0.8
800SP2MN1129	330.55	331.3	<0.01	0.6
800SP2MN1129	331.3	332.15	<0.01	0.8
800SP2MN1129	332.15	333.4	<0.01	1.3
800SP2MN1129	333.4	333.8	<0.01	2.5
800SP2MN1129	342.2	342.6	<0.01	2.2
800SP2MN1129	344.9	346.1	0.01	0.6
800SP2MN1129	346.1	346.9	0.03	0.4
800SP2MN1129	357	357.4	<0.01	0.4
800SP2MN1129	358.4	358.7	<0.01	0.4
800SP2MN1129	361.2	361.6	0.02	0.9
800SP2MN1130	1	2	<0.01	1.3
800SP2MN1130	2	3	<0.01	1.4
800SP2MN1130	4	5	<0.01	1.2
800SP2MN1130	11	11.5	<0.01	0.6
800SP2MN1130	17.4	17.95	0.07	1.1
800SP2MN1130	21	22	<0.01	0.6
800SP2MN1130	26	27	<0.01	0.9
800SP2MN1130	33	34	<0.01	0.5
800SP2MN1130	34	35	<0.01	0.6
800SP2MN1130	42.5	43.5	<0.01	0.3
800SP2MN1130	44.3	45.2	<0.01	0.7
800SP2MN1130	45.2	45.9	<0.01	0.6
800SP2MN1130	46.8	47.2	<0.01	0.5
800SP2MN1130	48	49	0.01	0.6
800SP2MN1130	52.1	52.5	0.61	0.6
800SP2MN1130	52.5	53.5	<0.01	0.7
800SP2MN1130	53.5	54.5	<0.01	0.5
800SP2MN1130	54.5	55.5	0.03	0.2
800SP2MN1130	55.5	55.9	0.06	0.9
800SP2MN1130	55.9	56.8	0.03	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	56.8	57.6	0.04	1.2
800SP2MN1130	57.6	58.6	0.01	0.8
800SP2MN1130	58.6	59.45	<0.01	1.0
800SP2MN1130	59.45	59.9	<0.01	0.3
800SP2MN1130	59.9	61	<0.01	0.5
800SP2MN1130	64	65	<0.01	0.4
800SP2MN1130	65	65.9	<0.01	1.7
800SP2MN1130	65.9	66.3	0.02	1.0
800SP2MN1130	66.9	67.6	0.02	1.5
800SP2MN1130	67.6	68.3	<0.01	0.7
800SP2MN1130	69	69.8	<0.01	0.6
800SP2MN1130	69.8	70.3	0.03	0.2
800SP2MN1130	71.25	71.7	0.16	0.7
800SP2MN1130	71.7	72.6	<0.01	0.5
800SP2MN1130	72.6	73.6	<0.01	<0.1
800SP2MN1130	80.55	81	0.02	1.4
800SP2MN1130	81	82	<0.01	0.6
800SP2MN1130	83.45	83.85	0.01	1.4
800SP2MN1130	86.6	87.2	<0.01	0.3
800SP2MN1130	88.2	89.4	<0.01	0.2
800SP2MN1130	89.4	90.4	0.19	0.4
800SP2MN1130	91.4	92.2	<0.01	0.6
800SP2MN1130	93.6	94.6	0.02	0.7
800SP2MN1130	94.6	95.5	0.03	1.8
800SP2MN1130	96.5	96.9	<0.01	0.9
800SP2MN1130	102.4	103.2	0.42	0.8
800SP2MN1130	105	106	<0.01	0.4
800SP2MN1130	109.2	109.6	<0.01	0.3
800SP2MN1130	109.6	110.5	<0.01	0.2
800SP2MN1130	110.5	111.2	0.04	3.0
800SP2MN1130	111.2	112	<0.01	0.5
800SP2MN1130	120	121	0.02	0.3
800SP2MN1130	121	122	0.01	0.3
800SP2MN1130	122	123	0.03	0.7
800SP2MN1130	123	124	0.01	0.8
800SP2MN1130	124	125	0.03	1.1
800SP2MN1130	125	125.6	0.01	1.0
800SP2MN1130	125.6	126.2	0.10	1.2
800SP2MN1130	126.2	126.8	216.00	150.0
800SP2MN1130	129.8	130.8	4.56	3.7
800SP2MN1130	130.8	131.35	19.60	12.5
800SP2MN1130	131.35	131.75	0.15	0.7
800SP2MN1130	131.75	132.15	11.60	21.0
800SP2MN1130	132.15	133	0.30	1.4
800SP2MN1130	133	134	0.52	2.6
800SP2MN1130	134	135	4.32	3.5
800SP2MN1130	135	136	0.85	1.8
800SP2MN1130	136	137	0.17	1.2
800SP2MN1130	137	137.65	153.00	1530.0
800SP2MN1130	137.65	138.25	247.00	3370.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	138.25	138.9	22.20	40.2
800SP2MN1130	138.9	139.6	21.00	47.7
800SP2MN1130	139.6	140.65	14.80	17.9
800SP2MN1130	140.65	141.5	0.49	3.8
800SP2MN1130	141.5	142.3	0.39	1.8
800SP2MN1130	142.3	142.7	0.51	3.1
800SP2MN1130	142.7	143.7	0.24	2.4
800SP2MN1130	143.7	144.7	0.09	1.2
800SP2MN1130	144.7	145.7	0.05	1.0
800SP2MN1130	145.7	146.7	0.01	0.7
800SP2MN1130	146.7	147.3	0.64	1.4
800SP2MN1130	147.3	148.5	0.06	0.8
800SP2MN1130	148.5	149.6	0.17	0.7
800SP2MN1130	149.6	150.3	0.12	0.6
800SP2MN1130	150.3	151.1	0.01	0.7
800SP2MN1130	151.1	152.8	0.03	0.7
800SP2MN1130	152.8	153.8	0.14	1.3
800SP2MN1130	153.8	154.2	28.20	968.0
800SP2MN1130	154.2	154.75	0.74	30.1
800SP2MN1130	154.75	155.35	6.05	32.7
800SP2MN1130	155.35	156.2	1.18	2.5
800SP2MN1130	156.2	157.2	1.33	1.8
800SP2MN1130	157.2	158	2.94	82.4
800SP2MN1130	158	158.8	5.75	5.0
800SP2MN1130	158.8	159.1	77.60	1150.0
800SP2MN1130	159.5	160.4	0.59	3.9
800SP2MN1130	160.4	161	1.70	24.9
800SP2MN1130	161.4	162	1.88	9.3
800SP2MN1130	162.5	162.9	10.60	79.6
800SP2MN1130	163.6	163.8	10.40	53.1
800SP2MN1130	164.6	165.15	1.12	3.8
800SP2MN1130	165.7	165.9	1.06	2.3
800SP2MN1130	167.65	168.2	0.02	0.5
800SP2MN1130	169.2	169.9	0.05	1.1
800SP2MN1130	169.9	170.5	1.05	3.2
800SP2MN1130	170.5	171.05	2.90	7.1
800SP2MN1130	171.05	172.2	0.46	0.9
800SP2MN1130	172.2	173	0.09	1.2
800SP2MN1130	173	173.75	0.57	3.1
800SP2MN1130	173.75	174.35	0.37	1.8
800SP2MN1130	174.35	175.3	0.02	0.6
800SP2MN1130	175.3	176.3	<0.01	0.7
800SP2MN1130	176.3	177.1	0.27	0.7
800SP2MN1130	177.1	177.7	<0.01	0.7
800SP2MN1130	177.7	178.5	<0.01	0.4
800SP2MN1130	178.5	178.9	0.53	0.8
800SP2MN1130	178.9	179.6	1.09	1.4
800SP2MN1130	179.6	180.3	1.01	1.2
800SP2MN1130	180.3	180.9	0.15	0.8
800SP2MN1130	180.9	181.5	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	181.5	182.5	0.08	1.3
800SP2MN1130	182.5	183.2	0.01	0.6
800SP2MN1130	183.2	184.05	1.08	1.3
800SP2MN1130	184.05	185	0.03	0.9
800SP2MN1130	185	185.7	0.06	1.1
800SP2MN1130	185.7	186.6	0.04	0.3
800SP2MN1130	186.6	187.2	0.02	0.5
800SP2MN1130	187.2	187.6	0.01	0.3
800SP2MN1130	187.6	188.4	0.20	0.9
800SP2MN1130	188.4	189.2	0.07	1.0
800SP2MN1130	189.2	190.2	0.08	1.3
800SP2MN1130	190.2	191.3	0.07	0.6
800SP2MN1130	191.3	192.2	<0.01	0.2
800SP2MN1130	192.2	192.9	0.04	0.7
800SP2MN1130	192.9	194	<0.01	0.2
800SP2MN1130	194	194.6	0.03	0.5
800SP2MN1130	194.6	195.6	0.10	0.8
800SP2MN1130	195.6	196.6	0.46	1.6
800SP2MN1130	196.6	197.4	0.03	0.6
800SP2MN1130	197.4	198	1.00	1.6
800SP2MN1130	198	199	1.31	3.3
800SP2MN1130	199	200	0.03	0.8
800SP2MN1130	200	201.1	0.15	1.6
800SP2MN1130	201.1	201.95	0.11	1.1
800SP2MN1130	201.95	202.45	0.03	0.7
800SP2MN1130	202.45	203.4	<0.01	0.6
800SP2MN1130	203.4	204.3	0.05	0.6
800SP2MN1130	204.3	205.5	0.08	1.0
800SP2MN1130	205.5	206.2	0.06	0.8
800SP2MN1130	206.2	207.55	0.04	1.0
800SP2MN1130	207.55	208.4	0.01	0.6
800SP2MN1130	208.4	209.2	<0.01	0.3
800SP2MN1130	209.2	209.9	0.10	0.4
800SP2MN1130	209.9	210.7	0.52	0.8
800SP2MN1130	210.7	211.7	0.04	0.8
800SP2MN1130	211.7	212.7	0.02	0.5
800SP2MN1130	212.7	213.5	<0.01	0.5
800SP2MN1130	213.5	214.5	0.03	0.6
800SP2MN1130	214.5	215.25	0.01	0.6
800SP2MN1130	215.25	215.75	0.04	1.7
800SP2MN1130	215.75	216.55	0.03	1.2
800SP2MN1130	216.55	217.4	0.05	0.8
800SP2MN1130	217.4	218.4	3.87	4.9
800SP2MN1130	218.4	219	1.34	2.6
800SP2MN1130	219	220	0.96	2.2
800SP2MN1130	220	221.15	0.36	2.2
800SP2MN1130	221.15	221.7	0.06	2.0
800SP2MN1130	221.7	222.7	0.22	1.5
800SP2MN1130	222.7	224	0.04	0.8
800SP2MN1130	224	225.1	0.95	1.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	225.1	226	0.01	0.3
800SP2MN1130	226	227	0.14	0.2
800SP2MN1130	227	228	0.19	0.4
800SP2MN1130	228	229	0.11	1.4
800SP2MN1130	229	230	0.16	1.4
800SP2MN1130	230	231	0.02	0.5
800SP2MN1130	231	231.6	<0.01	0.2
800SP2MN1130	231.6	232.9	0.23	1.2
800SP2MN1130	232.9	233.6	0.63	8.8
800SP2MN1130	233.6	234	0.16	1.2
800SP2MN1130	234	235	0.07	1.2
800SP2MN1130	235	236.2	0.08	1.5
800SP2MN1130	236.2	237	0.02	0.7
800SP2MN1130	237	238	0.11	0.5
800SP2MN1130	238	239	0.05	0.5
800SP2MN1130	239	240	0.17	0.5
800SP2MN1130	241	242	0.11	1.0
800SP2MN1130	243	243.65	0.20	0.7
800SP2MN1130	243.65	244.3	0.32	0.7
800SP2MN1130	247	247.9	0.07	0.4
800SP2MN1130	247.9	248.8	0.02	0.3
800SP2MN1130	248.8	249.8	0.01	0.3
800SP2MN1130	249.8	250.8	<0.01	0.4
800SP2MN1130	250.8	251.8	<0.01	0.4
800SP2MN1130	251.8	252.6	0.04	0.7
800SP2MN1130	252.6	253.7	0.03	0.8
800SP2MN1130	253.7	254.7	0.03	0.5
800SP2MN1130	254.7	255.7	0.03	0.5
800SP2MN1130	255.7	256.7	0.03	0.6
800SP2MN1130	256.7	257.25	0.01	0.5
800SP2MN1130	257.25	258.05	<0.01	0.3
800SP2MN1130	258.05	258.7	<0.01	0.2
800SP2MN1130	258.7	259.35	0.03	0.6
800SP2MN1130	259.35	260.5	<0.01	0.4
800SP2MN1130	260.5	261.6	<0.01	0.3
800SP2MN1130	261.6	262.7	0.02	0.4
800SP2MN1130	262.7	263.8	0.03	0.4
800SP2MN1130	263.8	264.85	<0.01	0.3
800SP2MN1130	264.85	265.85	0.02	0.3
800SP2MN1130	265.85	266.8	0.02	0.2
800SP2MN1130	266.8	267.8	0.02	0.2
800SP2MN1130	267.8	268.8	0.01	0.3
800SP2MN1130	268.8	269.8	0.01	0.4
800SP2MN1130	269.8	270.8	<0.01	0.2
800SP2MN1130	270.8	271.9	0.01	0.2
800SP2MN1130	271.9	273	0.02	0.2
800SP2MN1130	273	274	<0.01	0.3
800SP2MN1130	274	275	<0.01	0.2
800SP2MN1130	275	276	<0.01	0.3
800SP2MN1130	276	276.6	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	276.6	277.4	0.01	0.2
800SP2MN1130	277.4	278.3	<0.01	0.2
800SP2MN1130	278.3	279	<0.01	0.2
800SP2MN1130	279	280	0.03	0.5
800SP2MN1130	280	280.7	0.09	0.5
800SP2MN1130	280.7	281.9	0.02	0.3
800SP2MN1130	281.9	282.5	0.04	0.4
800SP2MN1130	282.5	283.6	0.05	0.6
800SP2MN1130	283.6	284.2	0.02	0.2
800SP2MN1130	284.2	285.2	0.06	0.3
800SP2MN1130	285.2	286.2	0.04	0.5
800SP2MN1130	286.2	286.7	0.03	0.3
800SP2MN1130	286.7	287.1	0.02	0.2
800SP2MN1130	287.1	287.9	0.04	0.4
800SP2MN1130	287.9	288.55	0.02	0.4
800SP2MN1130	288.55	289.3	0.03	0.2
800SP2MN1130	289.3	290.1	0.06	0.2
800SP2MN1130	290.1	291	0.02	0.1
800SP2MN1130	291	292	0.01	0.2
800SP2MN1130	292	293	0.02	0.3
800SP2MN1130	293	294	0.02	0.3
800SP2MN1130	294	295	0.09	0.6
800SP2MN1130	295	296.1	0.01	0.2
800SP2MN1130	296.1	296.9	<0.01	0.2
800SP2MN1130	296.9	297.4	<0.01	0.3
800SP2MN1130	297.4	298.4	<0.01	0.1
800SP2MN1130	298.4	299.4	0.01	0.3
800SP2MN1130	299.4	300.4	0.02	0.5
800SP2MN1130	300.4	301.4	0.02	0.4
800SP2MN1130	301.4	302.4	<0.01	0.2
800SP2MN1130	302.4	303.4	0.01	0.2
800SP2MN1130	304.4	305.2	0.02	0.3
800SP2MN1130	305.2	306	0.01	0.2
800SP2MN1130	307	308	0.01	0.2
800SP2MN1130	308	309	<0.01	0.1
800SP2MN1130	309	310.1	0.08	0.2
800SP2MN1130	312.3	313.2	0.04	0.5
800SP2MN1130	313.2	314	0.03	0.5
800SP2MN1130	325	326	<0.01	0.2
800SP2MN1130	327.35	327.8	<0.01	0.2
800SP2MN1130	329	330	0.02	0.2
800SP2MN1130	331.7	332.7	<0.01	0.1
800SP2MN1130	333.7	334.5	0.03	0.2
800SP2MN1130	336	337	<0.01	0.2
800SP2MN1130	337	337.55	<0.01	0.4
800SP2MN1130	337.55	338.15	0.02	0.3
800SP2MN1130	338.15	339	0.01	0.1
800SP2MN1130	339	340	0.02	0.1
800SP2MN1130	350	351	<0.01	0.1
800SP2MN1130	351	352	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	352	352.7	<0.01	0.1
800SP2MN1130	352.7	353.5	<0.01	<0.1
800SP2MN1130	353.5	354.5	<0.01	0.1
800SP2MN1130	357	358	0.01	0.2
800SP2MN1130	364	365	0.01	0.2
800SP2MN1130	367	368	0.02	0.3
800SP2MN1130	369	370	<0.01	0.2
800SP2MN1130	370	371	<0.01	0.2
800SP2MN1130	371	372	<0.01	0.1
800SP2MN1130	373.5	374	<0.01	0.4
800SP2MN1130	374	375	<0.01	0.3
800SP2MN1130	375	376	<0.01	0.4
800SP2MN1130	378	379	<0.01	0.3
800SP2MN1130	379	380	0.01	0.3
800SP2MN1130	380	381	<0.01	0.2
800SP2MN1130	382	383	0.01	0.6
800SP2MN1130	386	387	0.02	0.5
800SP2MN1130	387	388	<0.01	0.4
800SP2MN1130	388	389	<0.01	0.5
800SP2MN1130	389	390	<0.01	0.4
800SP2MN1130	390	390.5	<0.01	0.7
800SP2MN1130	390.5	391.65	0.91	0.9
800SP2MN1130	391.65	392.5	<0.01	0.5
800SP2MN1130	392.5	393.5	0.01	0.5
800SP2MN1130	393.5	394.5	<0.01	0.4
800SP2MN1130	395.5	396.5	0.03	0.6
800SP2MN1130	400.5	401.5	<0.01	0.4
800SP2MN1130	401.5	402.5	<0.01	0.4
800SP2MN1130	406.5	407.5	<0.01	0.6
800SP2MN1130	407.5	408.5	<0.01	0.4
800SP2MN1130	410.5	411.5	<0.01	0.3
800SP2MN1130	412.5	413.5	<0.01	0.2
800SP2MN1130	414.5	415.2	0.01	0.6
800SP2MN1130	415.2	416	<0.01	0.2
800SP2MN1130	416	417	<0.01	0.3
800SP2MN1130	417	418	<0.01	0.4
800SP2MN1130	418	419	0.01	0.4
800SP2MN1130	425	426	0.04	0.2
800SP2MN1130	426	427	0.10	0.4
800SP2MN1130	427	428	0.01	0.4
800SP2MN1130	428	429	<0.01	0.4
800SP2MN1130	430	431	0.01	0.3
800SP2MN1130	431	431.9	0.01	0.3
800SP2MN1130	431.9	432.4	<0.01	0.3
800SP2MN1130	432.4	433.5	0.01	0.4
800SP2MN1130	433.5	434	0.02	0.7
800SP2MN1130	435	436	0.01	0.6
800SP2MN1130	437	438	0.02	0.3
800SP2MN1130	438	439	0.01	0.2
800SP2MN1130	439	440	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	441	442	<0.01	0.2
800SP2MN1130	442	443	<0.01	0.2
800SP2MN1130	443	444	<0.01	0.2
800SP2MN1130	446	447	<0.01	0.2
800SP2MN1130	447	448.05	0.02	0.2
800SP2MN1130	448.05	449.05	<0.01	0.3
800SP2MN1130	449.05	449.9	0.08	0.3
800SP2MN1130	449.9	450.55	0.10	0.5
800SP2MN1130	450.55	451.5	<0.01	0.5
800SP2MN1130	452.5	453	<0.01	0.3
800SP2MN1130	453	454	<0.01	0.2
800SP2MN1130	454	455	<0.01	0.2
800SP2MN1130	455	456	<0.01	0.4
800SP2MN1130	457.65	458.25	0.05	0.6
800SP2MN1130	461	462	0.01	0.4
800SP2MN1130	462.9	463.35	0.15	1.2
800SP2MN1130	463.35	464	0.02	0.5
800SP2MN1130	465	466	<0.01	0.3
800SP2MN1130	474	475	<0.01	0.5
800SP2MN1130	475	476	0.01	0.4
800SP2MN1130	476	477	<0.01	0.2
800SP2MN1130	477	477.4	0.01	0.4
800SP2MN1130	477.4	478	<0.01	0.4
800SP2MN1130	483.1	483.95	<0.01	0.4
800SP2MN1130	483.95	484.85	0.02	0.3
800SP2MN1130	484.85	485.9	0.02	0.3
800SP2MN1130	490	491	<0.01	0.4
800SP2MN1130	493	494.2	0.02	3.4
800SP2MN1130	494.2	495	<0.01	0.7
800SP2MN1130	495	496	<0.01	0.6
800SP2MN1130	496	497	0.01	0.3
800SP2MN1130	501	501.5	0.01	0.2
800SP2MN1130	502.5	503.6	0.01	0.2
800SP2MN1130	505.5	506.45	0.01	0.2
800SP2MN1130	509.5	510.65	<0.01	0.4
800SP2MN1130	510.65	511.15	0.01	0.3
800SP2MN1130	512	513	<0.01	0.2
800SP2MN1130	514.6	515.7	0.13	0.5
800SP2MN1130	515.7	516.7	0.08	0.4
800SP2MN1130	516.7	517.9	0.01	0.4
800SP2MN1130	517.9	518.9	0.03	0.5
800SP2MN1130	518.9	519.9	<0.01	0.4
800SP2MN1130	519.9	520.9	0.03	0.3
800SP2MN1130	520.9	521.7	0.01	0.2
800SP2MN1130	521.7	522.35	0.10	0.4
800SP2MN1130	522.35	523	0.04	1.5
800SP2MN1130	523	523.7	<0.01	1.9
800SP2MN1130	523.7	524.2	<0.01	0.6
800SP2MN1130	524.2	525	<0.01	0.5
800SP2MN1130	525	526	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	526	526.6	0.32	1.1
800SP2MN1130	526.9	527.5	1.38	3.3
800SP2MN1130	527.5	528.5	0.15	0.4
800SP2MN1130	528.5	529.5	0.11	0.8
800SP2MN1130	529.5	530.5	0.02	0.4
800SP2MN1130	530.5	531.5	0.02	0.6
800SP2MN1130	531.5	532.5	<0.01	0.3
800SP2MN1130	532.5	533.5	0.02	0.3
800SP2MN1130	533.5	534.5	<0.01	0.3
800SP2MN1130	534.5	535.5	0.07	0.4
800SP2MN1130	535.5	536.3	0.02	0.4
800SP2MN1130	536.3	537.3	<0.01	0.3
800SP2MN1130	537.3	538.3	<0.01	0.3
800SP2MN1130	538.3	538.7	<0.01	0.4
800SP2MN1130	538.7	539.7	<0.01	0.6
800SP2MN1130	539.7	540.5	<0.01	0.8
800SP2MN1130	540.5	540.9	<0.01	1.2
800SP2MN1130	540.9	541.85	<0.01	0.8
800SP2MN1130	541.85	542.4	<0.01	0.4
800SP2MN1130	542.4	543.4	<0.01	2.2
800SP2MN1130	543.4	544.3	<0.01	1.0
800SP2MN1130	544.3	545.4	0.16	69.0
800SP2MN1130	545.4	546.35	<0.01	1.6
800SP2MN1130	546.35	547	<0.01	0.3
800SP2MN1130	547	548	<0.01	0.5
800SP2MN1130	548	549	<0.01	0.4
800SP2MN1130	549	550	<0.01	0.5
800SP2MN1130	550	551	<0.01	0.4
800SP2MN1130	551	552	<0.01	0.3
800SP2MN1130	552	553	<0.01	0.5
800SP2MN1130	553	554	<0.01	0.4
800SP2MN1130	554	555	<0.01	0.4
800SP2MN1130	555	556	<0.01	0.3
800SP2MN1130	556	557	<0.01	0.3
800SP2MN1130	557	558	<0.01	0.4
800SP2MN1130	558	559	<0.01	0.3
800SP2MN1130	561	562	<0.01	0.5
800SP2MN1130	562	563	<0.01	0.4
800SP2MN1130	563	564	0.01	0.3
800SP2MN1130	566.2	566.6	0.01	0.7
800SP2MN1130	566.6	567.8	0.03	0.6
800SP2MN1130	567.8	568.8	<0.01	0.4
800SP2MN1130	568.8	570	0.02	0.5
800SP2MN1130	570	570.75	0.02	0.6
800SP2MN1130	572.75	573.75	0.01	0.3
800SP2MN1130	573.75	574.75	<0.01	0.2
800SP2MN1130	575.75	576.9	<0.01	0.3
800SP2MN1130	576.9	577.95	0.04	0.4
800SP2MN1130	577.95	579	0.01	0.4
800SP2MN1130	579	580	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	582	583	<0.01	0.4
800SP2MN1130	583	584	<0.01	0.3
800SP2MN1130	584	585	<0.01	0.4
800SP2MN1130	587	588.2	<0.01	0.3
800SP2MN1130	588.2	589	<0.01	0.4
800SP2MN1130	593	594	0.01	0.2
800SP2MN1130	594	595	0.02	0.3
800SP2MN1130	595	596	<0.01	0.2
800SP2MN1130	602	603	<0.01	0.2
800SP2MN1130	603	604	<0.01	0.2
800SP2MN1130	604	605	<0.01	0.1
800SP2MN1130	607	608	<0.01	0.1
800SP2MN1130	610	611	<0.01	0.2
800SP2MN1130	611	612	<0.01	0.4
800SP2MN1130	612	613	<0.01	0.2
800SP2MN1130	613	614	<0.01	0.4
800SP2MN1130	619	620	<0.01	0.2
800SP2MN1130	622	623	<0.01	0.2
800SP2MN1130	623	624	<0.01	0.2
800SP2MN1130	624	625	<0.01	0.2
800SP2MN1130	627	628	<0.01	0.2
800SP2MN1130	638	638.75	<0.01	0.3
800SP2MN1130	638.75	639.65	<0.01	0.5
800SP2MN1130	639.65	640.05	<0.01	0.4
800SP2MN1130	641.75	642.25	<0.01	0.2
800SP2MN1130	644.25	645.25	<0.01	0.3
800SP2MN1130	647.25	648.25	<0.01	0.2
800SP2MN1130	648.25	648.95	0.01	0.4
800SP2MN1130	648.95	649.5	0.01	0.4
800SP2MN1130	649.5	650.35	<0.01	0.3
800SP2MN1130	650.35	651.1	<0.01	0.4
800SP2MN1130	653.1	654.1	<0.01	1.1
800SP2MN1130	654.1	655.15	<0.01	0.5
800SP2MN1130	655.15	656	<0.01	0.4
800SP2MN1130	656	657	0.01	0.6
800SP2MN1130	657	657.8	<0.01	0.6
800SP2MN1130	657.8	658.5	<0.01	13.3
800SP2MN1130	658.5	659	0.02	1.2
800SP2MN1130	659	660	<0.01	0.7
800SP2MN1130	660	661	<0.01	0.5
800SP2MN1130	661	662	0.02	0.5
800SP2MN1130	662	663	<0.01	0.5
800SP2MN1130	663	663.9	<0.01	0.6
800SP2MN1130	663.9	664.3	<0.01	0.7
800SP2MN1130	668.2	668.7	0.02	0.5
800SP2MN1130	673.5	674	<0.01	0.3
800SP2MN1130	675	676	0.02	0.4
800SP2MN1130	676	677	<0.01	0.5
800SP2MN1130	677	678	<0.01	0.7
800SP2MN1130	678	679	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	679	680.1	<0.01	0.4
800SP2MN1130	680.1	681.2	<0.01	0.4
800SP2MN1130	681.2	682.3	<0.01	0.4
800SP2MN1130	682.3	683.4	0.02	0.4
800SP2MN1130	683.4	684.5	0.03	0.3
800SP2MN1130	684.5	685.25	0.01	0.5
800SP2MN1130	685.25	686.4	<0.01	0.2
800SP2MN1130	686.4	687.4	<0.01	0.4
800SP2MN1130	687.4	688.5	0.06	0.4
800SP2MN1130	690.4	691.55	<0.01	0.3
800SP2MN1130	691.55	692.7	<0.01	0.3
800SP2MN1130	692.7	693.7	<0.01	0.3
800SP2MN1130	693.7	694.7	<0.01	0.2
800SP2MN1130	694.7	695.7	<0.01	0.2
800SP2MN1130	695.7	696.5	<0.01	0.2
800SP2MN1130	696.5	697.5	<0.01	0.4
800SP2MN1130	697.5	698.5	<0.01	0.4
800SP2MN1130	698.5	699.4	<0.01	0.2
800SP2MN1130	699.4	699.9	<0.01	0.2
800SP2MN1130	699.9	701	0.01	0.3
800SP2MN1130	701	702.2	0.01	0.4
800SP2MN1130	704.2	705.25	<0.01	0.3
800SP2MN1130	705.25	705.65	0.03	1.1
800SP2MN1130	705.65	706.25	<0.01	0.3
800SP2MN1130	706.25	707	<0.01	0.2
800SP2MN1130	707	708	<0.01	0.3
800SP2MN1130	708	708.9	0.02	0.4
800SP2MN1130	708.9	709.5	0.45	0.5
800SP2MN1130	709.5	710.5	0.40	0.8
800SP2MN1130	710.5	711.5	0.02	0.5
800SP2MN1130	711.5	712	<0.01	0.4
800SP2MN1130	712.9	713.3	<0.01	0.3
800SP2MN1130	715.5	716	<0.01	0.4
800SP2MN1130	717.6	718.7	0.01	1.4
800SP2MN1130	718.7	719.7	<0.01	0.5
800SP2MN1130	719.7	720.7	0.01	0.4
800SP2MN1130	720.7	721.7	<0.01	0.9
800SP2MN1130	721.7	722.7	<0.01	0.6
800SP2MN1130	722.7	723.7	<0.01	0.3
800SP2MN1130	723.7	724.7	0.01	1.0
800SP2MN1130	725.7	726.7	0.02	2.2
800SP2MN1130	726.7	727.7	<0.01	0.8
800SP2MN1130	729.7	730.45	0.01	0.5
800SP2MN1130	730.45	730.9	0.27	1.5
800SP2MN1130	732.5	733.5	<0.01	0.4
800SP2MN1130	733.5	734.2	<0.01	0.6
800SP2MN1130	734.4	735.1	0.01	0.4
800SP2MN1130	740	740.8	<0.01	0.1
800SP2MN1130	740.8	741.3	<0.01	0.1
800SP2MN1130	741.3	742.2	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1130	744	745	<0.01	0.6
800SP2MN1130	751.1	752	0.02	0.2
800SP2MN1130	752	752.9	<0.01	0.2
800SP2MN1134	51.4	51.7	0.01	0.3
800SP2MN1134	61.2	61.5	0.01	0.3
800SP2MN1134	63.5	63.8	<0.01	0.5
800SP2MN1134	69.05	69.35	1.15	1.6
800SP2MN1134	82.7	83	0.02	0.8
800SP2MN1134	86.4	86.9	0.01	0.6
800SP2MN1134	107.15	107.45	0.02	0.3
800SP2MN1134	113.7	114	0.01	1.2
800SP2MN1134	116.1	116.4	0.01	0.5
800SP2MN1134	121.5	121.8	0.91	1.6
800SP2MN1134	126	126.3	0.01	1.3
800SP2MN1134	132.2	133	<0.01	0.8
800SP2MN1134	133	133.4	0.88	2.5
800SP2MN1134	133.4	134.6	0.02	0.9
800SP2MN1134	134.6	135.3	0.01	1.0
800SP2MN1134	135.3	136	0.01	0.8
800SP2MN1134	136	137.2	<0.01	0.5
800SP2MN1134	137.2	138.4	0.47	0.2
800SP2MN1134	138.4	139.6	0.02	0.2
800SP2MN1134	139.6	140.8	0.03	0.3
800SP2MN1134	140.8	141.6	0.93	0.8
800SP2MN1134	141.6	142.3	16.60	138.0
800SP2MN1134	148.3	148.8	12.30	11.7
800SP2MN1134	151.6	152.3	18.10	21.1
800SP2MN1134	152.3	153	0.75	3.9
800SP2MN1134	153	154.3	13.50	19.2
800SP2MN1134	154.3	155.5	0.07	1.5
800SP2MN1134	155.5	156	0.04	0.8
800SP2MN1134	156	156.7	0.02	0.5
800SP2MN1134	156.7	157	0.58	1.0
800SP2MN1134	157	158	0.09	0.9
800SP2MN1134	158	159	0.10	1.0
800SP2MN1134	159	160	<0.01	0.7
800SP2MN1134	160	161	0.02	0.5
800SP2MN1134	161	162	0.03	0.7
800SP2MN1134	162	162.3	0.17	0.6
800SP2MN1134	162.3	163	0.02	0.5
800SP2MN1134	164	165	0.01	0.9
800SP2MN1134	165	165.4	0.01	1.3
800SP2MN1134	165.4	166.1	0.02	1.2
800SP2MN1134	166.1	167	0.01	0.9
800SP2MN1134	167	167.4	0.03	0.7
800SP2MN1134	167.4	167.7	0.29	2.0
800SP2MN1134	169	170	0.07	1.1
800SP2MN1134	170	171	0.02	0.6
800SP2MN1134	171	172.2	0.02	0.9
800SP2MN1134	172.2	173.1	0.09	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP2MN1134	173.1	174	<0.01	0.4
800SP2MN1134	174	174.5	0.02	0.4
800SP2MN1134	175.1	175.9	0.07	0.5
800SP2MN1134	175.9	176.8	0.02	0.7
800SP3MN1125	5	6	0.03	1.2
800SP3MN1125	9	10	0.02	1.4
800SP3MN1125	18	19	0.02	0.5
800SP3MN1125	21	22	0.01	0.4
800SP3MN1125	30	31	0.02	0.6
800SP3MN1125	35	36	0.13	1.1
800SP3MN1125	36	37	0.03	0.7
800SP3MN1125	37	37.5	0.02	0.9
800SP3MN1125	37.5	37.9	58.20	31.5
800SP3MN1125	37.9	38.65	0.02	0.8
800SP3MN1125	40.5	41.15	0.02	0.8
800SP3MN1125	43.6	44	0.04	1.1
800SP3MN1125	44	44.8	0.05	1.4
800SP3MN1125	44.8	45.2	0.12	1.2
800SP3MN1125	45.2	46	0.04	1.6
800SP3MN1125	48	49	0.02	0.9
800SP3MN1125	55.75	56.3	0.03	0.8
800SP3MN1125	58	59	0.02	1.0
800SP3MN1125	68.7	69.8	0.06	1.6
800SP3MN1125	69.8	70.55	0.01	2.3
800SP3MN1125	72.5	73.5	<0.01	2.0
800SP3MN1125	73.5	74.5	<0.01	2.3
800SP3MN1125	76.5	77.5	<0.01	1.4
800SP3MN1125	77.5	78.5	0.01	0.9
800SP3MN1125	78.5	79.5	<0.01	1.3
800SP3MN1125	79.5	79.9	0.03	1.1
800SP3MN1125	79.9	81	0.02	1.9
800SP3MN1125	81	81.5	0.05	2.1
800SP3MN1125	81.5	82	<0.01	2.1
800SP3MN1125	82	83	0.01	1.7
800SP3MN1125	86	87	<0.01	1.4
800SP3MN1125	87.75	88.5	<0.01	1.2
800SP3MN1125	93.5	94.6	<0.01	1.4
800SP3MN1125	94.6	95	0.01	2.0
800SP3MN1125	95	96	0.03	1.7
800SP3MN1125	96	96.7	0.02	1.9
800SP3MN1125	96.7	97.3	1.06	2.6
800SP3MN1125	98.4	99.15	0.19	1.9
800SP3MN1125	99.15	99.55	0.02	2.5
800SP3MN1125	99.55	100	0.29	2.0
800SP3MN1125	100	100.95	0.02	1.9
800SP3MN1125	100.95	101.7	0.01	1.5
800SP3MN1125	102.7	103.7	0.02	1.9
800SP3MN1125	103.7	104.2	0.02	2.2
800SP3MN1125	104.2	104.9	0.52	10.7
800SP3MN1125	105.7	106.1	0.02	1.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1125	108.1	108.5	0.03	1.1
800SP3MN1125	114	115	<0.01	0.4
800SP3MN1125	116	117	0.02	0.3
800SP3MN1125	117	118	0.03	0.3
800SP3MN1125	120.85	121.8	0.20	3.8
800SP3MN1125	128.8	129.2	0.01	0.6
800SP3MN1125	133.1	133.75	0.05	0.6
800SP3MN1125	134.75	135.15	0.01	0.5
800SP3MN1125	135.15	138	0.02	0.6
800SP3MN1125	138	139	<0.01	1.3
800SP3MN1125	139	140	0.04	0.8
800SP3MN1125	140	141	0.02	1.5
800SP3MN1125	141	141.4	2.62	13.5
800SP3MN1125	141.4	142.4	0.08	0.8
800SP3MN1125	142.4	143.5	0.03	0.4
800SP3MN1125	143.5	144.5	0.04	0.9
800SP3MN1125	144.5	145.5	1.86	1.8
800SP3MN1125	145.5	146.5	0.04	1.0
800SP3MN1125	146.5	147.5	0.02	0.7
800SP3MN1125	147.5	148.5	0.06	0.9
800SP3MN1125	148.5	149.05	0.02	0.7
800SP3MN1125	149.05	150	0.61	2.0
800SP3MN1125	150	150.75	0.28	1.1
800SP3MN1125	150.75	151.7	0.16	1.1
800SP3MN1125	151.7	152.2	0.08	1.4
800SP3MN1125	159.1	159.8	0.04	1.2
800SP3MN1125	159.8	160.5	0.13	1.2
800SP3MN1125	166.8	167.5	0.04	1.1
800SP3MN1125	167.5	168.5	0.56	2.5
800SP3MN1125	168.5	169.5	0.07	0.9
800SP3MN1125	169.5	170.5	0.08	0.9
800SP3MN1125	170.5	171.8	0.39	2.1
800SP3MN1125	171.8	172.9	0.56	2.0
800SP3MN1125	173.7	174.15	0.34	6.9
800SP3MN1125	174.15	175.05	19.90	10.7
800SP3MN1125	175.05	175.75	42.40	34.6
800SP3MN1125	175.95	176.85	26.00	20.0
800SP3MN1125	177.15	178.3	0.07	1.1
800SP3MN1125	178.5	179.5	0.41	1.1
800SP3MN1125	179.5	180.5	0.83	2.3
800SP3MN1125	180.5	181.4	0.32	1.8
800SP3MN1125	181.4	182.5	0.21	1.6
800SP3MN1125	182.5	183	0.49	1.6
800SP3MN1125	183	183.8	0.37	1.6
800SP3MN1125	183.8	184.8	1.27	2.3
800SP3MN1125	184.8	185.5	0.74	3.2
800SP3MN1125	185.5	186.4	0.16	3.4
800SP3MN1125	188.3	189.2	0.05	1.2
800SP3MN1125	189.2	190.3	0.02	1.7
800SP3MN1125	190.3	191.3	0.06	2.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1125	191.3	192.3	0.04	1.8
800SP3MN1125	192.3	193.3	0.53	4.8
800SP3MN1125	193.3	194.3	1.90	2.7
800SP3MN1125	194.3	195.3	0.02	1.8
800SP3MN1125	195.3	196.3	1.00	2.5
800SP3MN1125	196.3	197.4	7.06	5.9
800SP3MN1125	197.4	198.4	8.06	5.5
800SP3MN1125	198.4	199.1	3.72	4.5
800SP3MN1125	199.1	199.65	0.40	1.6
800SP3MN1125	199.65	200.7	0.05	3.4
800SP3MN1125	200.7	201.7	0.07	1.3
800SP3MN1125	201.7	202.5	0.06	5.0
800SP3MN1125	202.5	203.5	0.03	2.0
800SP3MN1125	203.5	204.25	0.01	2.3
800SP3MN1125	204.25	204.95	0.05	1.5
800SP3MN1125	204.95	205.55	0.15	1.5
800SP3MN1125	205.55	206.1	1.70	4.3
800SP3MN1125	206.1	207	0.13	1.5
800SP3MN1125	207	208	0.12	1.3
800SP3MN1125	208	209	0.19	2.4
800SP3MN1125	209	210	0.31	1.3
800SP3MN1125	210	211	0.09	1.2
800SP3MN1125	211	212	0.03	1.7
800SP3MN1125	212	212.8	0.09	4.6
800SP3MN1125	218.6	219.7	0.58	2.7
800SP3MN1125	219.7	220.7	0.03	0.9
800SP3MN1125	220.7	221.7	0.20	2.2
800SP3MN1125	221.7	223.1	1.91	2.7
800SP3MN1125	223.1	223.7	2.23	3.9
800SP3MN1125	223.7	224.7	0.04	1.5
800SP3MN1125	224.7	225.7	0.01	0.9
800SP3MN1125	225.7	226.7	0.02	0.9
800SP3MN1125	226.7	227.7	0.02	1.3
800SP3MN1125	227.7	228.8	0.07	1.5
800SP3MN1125	228.8	229.9	0.02	1.3
800SP3MN1125	229.9	231	0.02	1.4
800SP3MN1125	231	232	1.47	6.8
800SP3MN1125	232	233	0.03	0.9
800SP3MN1125	233	234	0.04	0.6
800SP3MN1125	234	235	0.01	0.3
800SP3MN1125	235	236	<0.01	0.5
800SP3MN1125	236	237	<0.01	0.5
800SP3MN1125	237	238	0.01	0.4
800SP3MN1125	238	239	<0.01	1.0
800SP3MN1125	239	240	0.02	1.3
800SP3MN1125	240	241.1	0.05	1.5
800SP3MN1125	241.1	241.8	7.28	147.0
800SP3MN1125	241.8	242.5	3.68	245.0
800SP3MN1125	242.5	243.3	2.72	17.3
800SP3MN1125	243.3	244.9	1.07	3.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1126	3	4	0.01	0.9
800SP3MN1126	8	9	0.01	1.0
800SP3MN1126	9	10	0.02	1.0
800SP3MN1126	16	17	0.01	0.9
800SP3MN1126	17	18	<0.01	0.9
800SP3MN1126	18	19	0.01	1.2
800SP3MN1126	20.35	21.3	0.01	0.6
800SP3MN1126	22.65	23.05	0.03	4.3
800SP3MN1126	28	29	<0.01	0.8
800SP3MN1126	32	33	<0.01	0.9
800SP3MN1126	33	34	0.01	1.0
800SP3MN1126	36	37	0.01	0.8
800SP3MN1126	38	39	0.04	1.0
800SP3MN1126	39	39.7	2.96	2.6
800SP3MN1126	46	46.4	5.73	3.3
800SP3MN1126	46.4	47.2	0.02	1.3
800SP3MN1126	47.2	48.2	0.10	1.5
800SP3MN1126	50.2	50.6	0.02	1.3
800SP3MN1126	53.8	54.2	0.01	0.7
800SP3MN1126	64	65	0.02	1.3
800SP3MN1126	65	66	0.02	1.4
800SP3MN1126	70.45	70.9	0.03	0.6
800SP3MN1126	73.2	74	0.01	0.4
800SP3MN1126	74	75	<0.01	0.4
800SP3MN1126	75	76	<0.01	0.2
800SP3MN1126	76	77	<0.01	0.3
800SP3MN1126	77	78	0.01	0.4
800SP3MN1126	78	78.7	0.02	0.8
800SP3MN1126	78.7	79.3	<0.01	1.2
800SP3MN1126	79.3	80.4	<0.01	1.2
800SP3MN1126	80.4	81.05	0.03	1.0
800SP3MN1126	81.05	81.7	<0.01	0.9
800SP3MN1126	81.7	82.6	0.03	1.6
800SP3MN1126	82.6	83.6	0.01	1.8
800SP3MN1126	83.6	84.05	0.04	0.8
800SP3MN1126	84.05	85.2	0.01	0.8
800SP3MN1126	85.2	85.6	0.03	1.1
800SP3MN1126	85.6	86.6	<0.01	0.7
800SP3MN1126	86.6	87.6	0.02	2.0
800SP3MN1126	87.6	88.6	0.04	2.1
800SP3MN1126	93.6	94.4	<0.01	0.6
800SP3MN1126	94.4	94.8	0.01	0.3
800SP3MN1126	94.8	95.8	<0.01	0.6
800SP3MN1126	98.8	99.5	29.30	36.0
800SP3MN1126	99.5	100.5	0.02	0.8
800SP3MN1126	100.5	101.5	<0.01	0.9
800SP3MN1126	101.5	101.95	0.09	0.6
800SP3MN1126	101.95	102.8	0.29	0.8
800SP3MN1126	104	105	0.01	0.7
800SP3MN1126	105	106	0.02	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1126	106	107	0.03	1.5
800SP3MN1126	107	108	0.02	0.7
800SP3MN1126	109	109.65	0.15	3.1
800SP3MN1126	109.65	110.75	0.01	0.8
800SP3MN1126	110.75	111.5	<0.01	0.3
800SP3MN1126	112.25	112.9	0.01	0.6
800SP3MN1126	114	115	0.02	0.5
800SP3MN1126	117	117.4	0.05	0.6
800SP3MN1126	119.1	119.9	0.03	4.1
800SP3MN1126	122.7	123.3	0.03	0.9
800SP3MN1126	123.3	124	0.01	0.5
800SP3MN1126	127	128	<0.01	0.5
800SP3MN1126	129	130	<0.01	0.6
800SP3MN1126	133	133.6	0.02	0.6
800SP3MN1126	136.4	136.8	0.02	0.9
800SP3MN1126	136.8	137.8	<0.01	1.2
800SP3MN1126	137.8	138.2	0.27	2.1
800SP3MN1126	139.2	140	<0.01	1.1
800SP3MN1126	140	140.4	<0.01	0.6
800SP3MN1126	140.4	141.4	<0.01	0.5
800SP3MN1126	141.4	142.4	<0.01	1.2
800SP3MN1126	144.95	145.7	0.37	1.6
800SP3MN1126	145.7	146.5	0.02	1.5
800SP3MN1126	146.5	147.2	0.02	1.0
800SP3MN1126	152.3	153.3	13.30	8.9
800SP3MN1126	153.3	154.4	0.10	2.3
800SP3MN1126	154.4	155.4	0.05	1.6
800SP3MN1126	155.4	156	0.02	1.3
800SP3MN1126	156	157.2	0.08	2.3
800SP3MN1126	157.2	157.8	0.47	1.5
800SP3MN1126	157.8	158.6	0.01	0.8
800SP3MN1126	158.6	159.3	1.84	2.2
800SP3MN1126	165.7	166.6	0.30	1.6
800SP3MN1126	166.6	167.6	0.30	1.8
800SP3MN1126	167.6	168.4	0.84	1.8
800SP3MN1126	168.4	169.4	50.40	743.0
800SP3MN1126	169.4	170.4	60.80	1030.0
800SP3MN1126	170.4	170.9	1.79	7.4
800SP3MN1126	170.9	171.5	9.86	33.4
800SP3MN1126	171.5	172.1	13.30	88.0
800SP3MN1126	172.1	172.6	16.20	56.6
800SP3MN1126	172.6	173	0.11	1.6
800SP3MN1126	173	173.5	0.42	2.6
800SP3MN1126	173.5	174.5	0.06	2.8
800SP3MN1126	174.5	175.3	0.04	1.9
800SP3MN1126	175.3	176.6	0.04	2.4
800SP3MN1126	176.6	178.05	0.38	3.9
800SP3MN1126	178.05	179	0.19	3.2
800SP3MN1126	179	180	0.43	1.5
800SP3MN1126	180	181	0.05	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1126	181	182	0.23	1.0
800SP3MN1126	182	183	0.07	1.0
800SP3MN1126	183	184	0.10	1.1
800SP3MN1126	184	185	0.07	1.2
800SP3MN1126	185	185.9	0.12	0.8
800SP3MN1126	185.9	187	0.17	3.9
800SP3MN1126	187	188	0.06	1.3
800SP3MN1126	188	188.9	0.61	1.7
800SP3MN1126	188.9	190	0.70	1.4
800SP3MN1126	190	191	0.43	1.2
800SP3MN1126	191	192	3.56	5.4
800SP3MN1126	192	193.1	7.82	7.9
800SP3MN1126	193.1	194.15	0.13	3.4
800SP3MN1126	194.15	195	2.35	4.3
800SP3MN1126	195	196	5.48	8.2
800SP3MN1126	196	197	2.18	3.5
800SP3MN1126	197	198	1.63	3.0
800SP3MN1126	198	199	1.19	3.6
800SP3MN1126	199	200	0.15	1.3
800SP3MN1126	200	201	0.06	1.4
800SP3MN1126	201	202	0.02	1.4
800SP3MN1126	202	202.75	0.58	10.6
800SP3MN1126	202.75	203.8	0.87	18.6
800SP3MN1126	203.8	204.8	0.04	0.7
800SP3MN1126	204.8	205.6	0.21	1.4
800SP3MN1126	205.6	206.25	0.28	1.2
800SP3MN1126	206.25	207	11.20	48.0
800SP3MN1126	207.1	208.1	8.54	36.9
800SP3MN1126	208.1	209.1	0.44	1.8
800SP3MN1126	209.1	210.05	0.14	1.4
800SP3MN1126	210.05	210.8	0.03	0.8
800SP3MN1126	210.8	211.3	0.02	0.5
800SP3MN1126	211.3	212.3	0.06	0.8
800SP3MN1126	212.3	213.4	0.06	1.2
800SP3MN1126	213.4	214.3	0.06	1.5
800SP3MN1126	214.3	215.3	0.05	1.0
800SP3MN1126	215.3	216.3	0.02	0.7
800SP3MN1126	216.3	217.3	<0.01	0.9
800SP3MN1126	217.3	218.3	0.02	1.0
800SP3MN1126	218.3	219.3	0.10	1.4
800SP3MN1126	219.3	220.3	0.05	1.7
800SP3MN1126	220.3	221.3	0.02	1.1
800SP3MN1126	221.3	222.3	4.00	4.8
800SP3MN1126	222.3	223.3	0.04	1.5
800SP3MN1126	223.3	224.3	0.07	0.9
800SP3MN1126	224.3	225.3	0.02	0.8
800SP3MN1126	225.3	226.3	0.02	0.8
800SP3MN1126	226.3	227.3	0.03	0.8
800SP3MN1126	227.3	228.3	0.04	1.1
800SP3MN1126	228.3	229.3	0.05	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1126	229.3	230.2	0.02	1.1
800SP3MN1126	230.2	230.9	0.03	2.3
800SP3MN1126	230.9	231.75	0.02	1.9
800SP3MN1126	231.75	232.45	0.03	1.5
800SP3MN1126	232.45	233.5	0.01	2.5
800SP3MN1126	233.5	234.5	<0.01	2.8
800SP3MN1126	234.5	235.5	0.06	2.0
800SP3MN1126	235.5	236.05	0.09	2.0
800SP3MN1126	236.05	237.1	0.27	2.2
800SP3MN1126	237.1	237.95	0.04	1.5
800SP3MN1126	237.95	238.8	0.05	0.6
800SP3MN1126	238.8	239.5	0.08	0.7
800SP3MN1126	239.5	240.15	0.34	2.5
800SP3MN1126	240.15	241.1	0.02	0.7
800SP3MN1126	241.1	241.9	0.36	1.5
800SP3MN1126	241.9	242.8	1.68	3.1
800SP3MN1126	242.8	243.5	0.47	3.4
800SP3MN1126	243.5	244.2	0.28	2.2
800SP3MN1126	244.2	245.2	1.47	2.9
800SP3MN1126	245.2	246.3	2.97	5.4
800SP3MN1126	246.3	247.3	0.30	0.9
800SP3MN1126	247.3	248.4	0.05	0.4
800SP3MN1126	248.4	249.4	0.03	0.5
800SP3MN1126	249.4	250.4	0.04	0.5
800SP3MN1126	250.4	251.4	0.11	0.5
800SP3MN1126	254.2	254.6	0.03	0.4
800SP3MN1126	254.6	255.1	0.05	0.6
800SP3MN1126	255.1	256.1	0.05	0.4
800SP3MN1126	256.1	256.5	0.40	1.3
800SP3MN1126	256.5	257.5	0.03	1.0
800SP3MN1126	257.5	258.5	0.02	0.6
800SP3MN1126	258.5	259.5	0.08	3.3
800SP3MN1126	259.5	260.5	0.02	1.0
800SP3MN1126	260.5	261.5	0.02	0.6
800SP3MN1126	261.5	262.5	0.04	1.0
800SP3MN1126	263.5	264.5	0.08	0.8
800SP3MN1126	264.5	265.5	0.02	0.5
800SP3MN1126	265.5	266.4	0.04	1.0
800SP3MN1126	266.4	267.4	0.05	0.6
800SP3MN1126	267.4	268.3	0.04	0.8
800SP3MN1126	268.3	269.1	0.04	0.7
800SP3MN1126	269.1	270.1	0.02	0.6
800SP3MN1126	270.1	271.1	0.01	0.3
800SP3MN1126	271.1	271.85	0.11	0.7
800SP3MN1126	271.85	273	0.01	0.4
800SP3MN1126	273	274	0.02	0.5
800SP3MN1126	274	275	0.03	1.0
800SP3MN1126	275	276	0.02	0.8
800SP3MN1126	276	276.65	0.02	0.7
800SP3MN1126	276.65	277.5	0.02	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1126	277.5	278.3	0.02	0.6
800SP3MN1126	278.3	279.3	0.01	0.7
800SP3MN1126	279.3	279.75	0.03	0.9
800SP3MN1126	279.75	280.75	0.01	0.5
800SP3MN1126	280.75	281.75	0.03	1.0
800SP3MN1126	283.75	284.75	0.02	0.8
800SP3MN1126	287.8	288.8	0.03	2.2
800SP3MN1126	288.8	289.6	0.05	5.5
800SP3MN1126	289.6	290.6	0.04	4.2
800SP3MN1126	290.6	291.2	0.05	2.2
800SP3MN1126	291.2	291.85	0.02	2.4
800SP3MN1126	291.85	292.7	0.04	2.3
800SP3MN1126	292.7	293.4	0.02	4.4
800SP3MN1126	293.4	294.1	0.08	14.8
800SP3MN1126	294.1	294.8	0.19	8.9
800SP3MN1126	294.8	295.55	<0.01	0.5
800SP3MN1126	295.55	296.25	3.52	12.4
800SP3MN1126	296.25	297.15	6.60	17.4
800SP3MN1126	297.15	298	<0.01	0.3
800SP3MN1126	298	299	0.04	0.3
800SP3MN1126	299	300	0.01	0.3
800SP3MN1126	300	301	0.01	1.0
800SP3MN1126	302	303	0.02	2.6
800SP3MN1126	303	304	0.03	4.6
800SP3MN1126	305	306	0.03	2.8
800SP3MN1126	306	307.05	0.06	1.9
800SP3MN1126	310	311	0.02	1.5
800SP3MN1126	311	312	0.03	1.8
800SP3MN1126	314	315	0.07	8.2
800SP3MN1126	316	317	0.03	1.2
800SP3MN1126	318.55	319.6	0.02	4.2
800SP3MN1126	319.6	320.75	0.07	20.3
800SP3MN1126	320.75	321.5	0.02	1.3
800SP3MN1126	321.5	322.5	<0.01	0.6
800SP3MN1126	322.5	323.5	0.01	0.3
800SP3MN1126	323.5	324.4	<0.01	1.0
800SP3MN1126	324.4	325.4	0.01	1.3
800SP3MN1126	325.4	326.2	<0.01	0.6
800SP3MN1126	326.2	326.8	0.03	1.7
800SP3MN1126	326.8	328	0.05	3.8
800SP3MN1126	328	328.5	0.36	4.1
800SP3MN1126	328.5	329.5	0.02	2.6
800SP3MN1126	329.5	330.5	0.12	6.1
800SP3MN1126	330.5	331.5	0.03	3.2
800SP3MN1126	331.5	332.5	0.02	0.6
800SP3MN1126	332.5	333	<0.01	0.4
800SP3MN1126	333	334.05	<0.01	0.8
800SP3MN1126	334.05	334.75	<0.01	0.5
800SP3MN1126	334.75	335.75	<0.01	0.8
800SP3MN1126	335.75	336.75	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1126	336.75	337.7	<0.01	2.4
800SP3MN1126	337.7	338.7	0.03	1.0
800SP3MN1126	338.7	339.2	0.01	0.6
800SP3MN1126	341	341.8	0.04	4.1
800SP3MN1126	341.8	342.3	0.16	15.1
800SP3MN1126	342.3	343	0.02	0.4
800SP3MN1126	343	344	0.03	0.3
800SP3MN1126	344	345	0.38	0.5
800SP3MN1126	347	347.4	<0.01	0.6
800SP3MN1126	347.4	348.55	0.03	1.8
800SP3MN1126	348.55	349	0.12	0.8
800SP3MN1126	349	350	<0.01	0.6
800SP3MN1126	350	351	0.01	1.7
800SP3MN1126	351	352	0.02	0.6
800SP3MN1126	352	353.05	0.06	0.6
800SP3MN1126	353.05	353.45	0.01	0.3
800SP3MN1126	353.45	354.05	0.02	0.3
800SP3MN1126	354.05	354.7	0.02	0.3
800SP3MN1126	354.7	355.6	0.01	0.7
800SP3MN1126	355.6	356.65	0.05	0.5
800SP3MN1126	356.65	357.6	0.60	1.2
800SP3MN1126	357.6	358.75	0.08	0.9
800SP3MN1126	358.75	359.9	0.14	4.3
800SP3MN1126	360.9	361.5	0.05	3.8
800SP3MN1126	361.5	362.15	0.08	6.7
800SP3MN1126	362.15	363	0.05	4.1
800SP3MN1126	363	364	0.05	5.4
800SP3MN1126	364	364.6	0.06	6.3
800SP3MN1126	364.6	365.3	0.05	4.7
800SP3MN1126	365.3	366	0.49	4.9
800SP3MN1126	366	367	0.21	7.4
800SP3MN1126	369	370	0.06	1.3
800SP3MN1126	372.1	373.2	0.03	0.4
800SP3MN1126	373.2	374.2	0.02	0.3
800SP3MN1126	374.2	374.7	0.03	0.6
800SP3MN1126	374.7	375.5	0.02	0.8
800SP3MN1126	375.5	376.5	<0.01	2.1
800SP3MN1126	379.5	380.5	<0.01	0.8
800SP3MN1126	380.5	381.5	<0.01	0.3
800SP3MN1126	381.5	382.5	0.02	0.4
800SP3MN1126	382.5	383.5	0.07	0.6
800SP3MN1126	386.5	387.5	0.07	2.3
800SP3MN1126	387.5	388.5	0.05	2.6
800SP3MN1126	388.5	389.5	0.02	1.8
800SP3MN1126	389.5	390	0.10	3.0
800SP3MN1126	390	391	0.03	1.2
800SP3MN1126	391	392	0.01	1.7
800SP3MN1126	392	393	0.03	0.8
800SP3MN1126	393	393.9	0.09	0.7
800SP3MN1126	393.9	394.4	1.08	10.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1126	394.4	395.4	0.05	0.7
800SP3MN1126	395.4	396.4	0.06	1.1
800SP3MN1126	396.4	397.4	0.04	1.1
800SP3MN1126	397.4	398.4	0.09	0.7
800SP3MN1126	398.4	399.3	0.08	0.7
800SP3MN1126	399.3	399.9	0.34	2.4
800SP3MN1126	399.9	401	0.19	1.0
800SP3MN1126	401	402	0.08	0.5
800SP3MN1126	402	403	0.03	0.4
800SP3MN1126	403	403.8	0.03	0.6
800SP3MN1126	403.8	404.9	0.11	0.7
800SP3MN1126	404.9	406.1	0.05	0.4
800SP3MN1126	406.1	406.9	0.04	0.2
800SP3MN1126	406.9	407.75	0.08	0.5
800SP3MN1126	407.75	408.6	0.07	0.3
800SP3MN1126	408.6	409.7	0.04	0.7
800SP3MN1126	409.7	410.7	0.11	1.3
800SP3MN1126	410.7	411.7	0.01	0.6
800SP3MN1126	411.7	412.7	0.03	0.3
800SP3MN1126	412.7	413.7	0.05	0.4
800SP3MN1126	413.7	414.7	0.02	0.2
800SP3MN1126	414.7	415.7	0.04	0.2
800SP3MN1126	415.7	416.7	0.12	0.2
800SP3MN1126	416.7	417.7	0.04	0.3
800SP3MN1126	417.7	418.7	0.02	0.3
800SP3MN1126	418.7	419.7	0.02	0.2
800SP3MN1126	419.7	420.9	0.02	0.2
800SP3MN1132	9.2	9.75	<0.01	0.5
800SP3MN1132	22.75	23.5	<0.01	1.1
800SP3MN1132	23.5	24.5	<0.01	2.0
800SP3MN1132	24.5	25.5	<0.01	1.7
800SP3MN1132	25.5	26.5	<0.01	1.3
800SP3MN1132	29.5	30.5	0.02	1.3
800SP3MN1132	30.5	31.5	0.02	1.4
800SP3MN1132	31.5	32.5	<0.01	1.1
800SP3MN1132	36.3	36.75	0.01	0.7
800SP3MN1132	37.75	38.75	<0.01	0.7
800SP3MN1132	38.75	39.15	0.02	0.8
800SP3MN1132	40.45	41.4	<0.01	0.5
800SP3MN1132	42	42.6	<0.01	0.8
800SP3MN1132	44.35	45.2	<0.01	0.7
800SP3MN1132	45.2	46.25	<0.01	0.6
800SP3MN1132	46.25	47.25	0.07	0.6
800SP3MN1132	51.25	52.25	<0.01	1.2
800SP3MN1132	52.25	53.25	0.03	1.5
800SP3MN1132	53.25	54.25	0.02	1.3
800SP3MN1132	54.25	55.25	0.02	1.7
800SP3MN1132	55.25	56.25	0.01	0.9
800SP3MN1132	56.25	57.25	0.02	0.6
800SP3MN1132	61	62	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1132	62	63	0.01	0.4
800SP3MN1132	64	65	<0.01	0.5
800SP3MN1132	65	66	0.03	0.7
800SP3MN1132	68	68.7	0.03	1.0
800SP3MN1132	68.7	69.4	<0.01	0.6
800SP3MN1132	69.4	70.2	0.03	1.1
800SP3MN1132	70.2	71.35	0.10	1.0
800SP3MN1132	71.35	72	0.78	0.7
800SP3MN1132	72	72.7	0.30	0.9
800SP3MN1132	72.7	73.4	0.03	0.7
800SP3MN1132	73.4	74.4	0.02	0.8
800SP3MN1132	74.4	75.4	<0.01	1.3
800SP3MN1132	75.4	76.4	<0.01	0.9
800SP3MN1132	76.4	77.4	<0.01	0.8
800SP3MN1132	77.4	78.45	0.05	0.4
800SP3MN1132	78.45	79	<0.01	0.1
800SP3MN1132	79	80	0.03	0.4
800SP3MN1132	80	81	0.06	0.4
800SP3MN1132	82	83	0.01	0.9
800SP3MN1132	89	90	0.02	5.2
800SP3MN1132	90	91	<0.01	2.2
800SP3MN1132	93	94	<0.01	1.0
800SP3MN1132	95	96	<0.01	1.1
800SP3MN1132	96	97	0.01	1.2
800SP3MN1132	98.5	98.9	0.02	0.9
800SP3MN1132	98.9	99.9	0.04	1.5
800SP3MN1132	99.9	100.9	0.03	1.6
800SP3MN1132	100.9	101.45	0.01	1.1
800SP3MN1132	101.45	102.5	0.02	1.4
800SP3MN1132	108.5	109.5	0.02	1.0
800SP3MN1132	109.5	110.25	0.01	0.7
800SP3MN1132	110.25	110.9	<0.01	0.2
800SP3MN1132	110.9	111.4	<0.01	0.4
800SP3MN1132	114.7	115.4	<0.01	0.7
800SP3MN1132	116.4	117.4	<0.01	0.3
800SP3MN1132	117.4	118.4	<0.01	0.7
800SP3MN1132	118.4	118.9	0.40	5.4
800SP3MN1132	118.9	120	<0.01	0.6
800SP3MN1132	122	123	<0.01	0.9
800SP3MN1132	125	126	<0.01	1.8
800SP3MN1132	126	127	<0.01	0.8
800SP3MN1132	127	128	<0.01	0.4
800SP3MN1132	130	130.6	<0.01	0.4
800SP3MN1132	130.6	131	0.07	0.6
800SP3MN1132	133	133.7	0.03	0.3
800SP3MN1132	133.7	134.15	0.02	0.3
800SP3MN1132	139.2	139.6	0.02	0.4
800SP3MN1132	139.6	140.2	<0.01	0.4
800SP3MN1132	140.2	140.6	0.04	0.8
800SP3MN1132	143.5	144.5	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1132	144.5	145.5	0.01	0.5
800SP3MN1132	147	147.4	0.05	0.4
800SP3MN1132	150.1	150.5	0.04	0.4
800SP3MN1132	151.6	152.25	0.02	0.5
800SP3MN1132	153.25	153.65	0.06	0.7
800SP3MN1132	154.35	155	0.13	0.7
800SP3MN1132	155	155.4	0.23	1.1
800SP3MN1132	155.4	156.4	0.08	0.8
800SP3MN1132	156.4	157.4	0.03	0.7
800SP3MN1132	157.4	158.4	0.02	0.7
800SP3MN1132	158.4	158.8	0.02	0.5
800SP3MN1132	161.8	162.8	0.04	0.9
800SP3MN1132	162.8	163.6	0.02	1.0
800SP3MN1132	163.6	164.35	0.18	1.3
800SP3MN1132	172.5	173.7	0.56	2.6
800SP3MN1132	174.7	175.3	15.70	32.7
800SP3MN1132	175.3	176.05	5.99	39.9
800SP3MN1132	176.05	177	0.22	0.7
800SP3MN1132	177	177.85	0.89	4.6
800SP3MN1132	177.85	178.6	7.53	11.5
800SP3MN1132	178.6	179.35	20.50	27.5
800SP3MN1132	179.35	180.1	7.76	12.1
800SP3MN1132	180.1	180.85	0.02	1.5
800SP3MN1132	180.85	181.5	4.00	9.5
800SP3MN1132	182	182.7	2.09	4.1
800SP3MN1132	182.7	183.65	8.43	12.5
800SP3MN1132	183.65	184.6	0.19	1.4
800SP3MN1132	184.6	185.1	0.06	1.1
800SP3MN1132	185.1	185.7	0.05	0.6
800SP3MN1132	185.7	186.2	29.00	22.3
800SP3MN1132	186.2	187.1	7.07	10.6
800SP3MN1132	187.35	187.8	0.90	3.7
800SP3MN1132	187.8	188.1	2.80	7.9
800SP3MN1132	188.2	188.6	23.30	31.4
800SP3MN1132	188.6	189.5	0.02	0.8
800SP3MN1132	189.5	190.5	0.06	0.7
800SP3MN1132	190.5	191.5	0.02	0.5
800SP3MN1132	191.5	192.5	0.04	0.9
800SP3MN1132	192.5	193.5	0.08	0.8
800SP3MN1132	193.5	194.5	0.03	0.7
800SP3MN1132	194.5	195.2	0.02	0.9
800SP3MN1132	195.2	195.9	0.03	0.9
800SP3MN1132	195.9	196.6	0.06	2.7
800SP3MN1132	196.6	197.3	0.03	2.2
800SP3MN1132	197.3	198.25	0.03	0.6
800SP3MN1132	198.25	198.8	0.05	0.5
800SP3MN1132	198.8	199.45	0.09	1.3
800SP3MN1132	199.45	200.4	0.29	1.3
800SP3MN1132	200.4	201	0.25	1.1
800SP3MN1132	201.1	202	0.12	1.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1132	202	203	0.07	0.6
800SP3MN1132	203	204	0.15	0.5
800SP3MN1132	204	205.15	0.14	1.2
800SP3MN1132	205.15	206	0.09	0.6
800SP3MN1132	206	207	0.08	0.4
800SP3MN1132	207	208	0.30	0.7
800SP3MN1132	208	209.2	4.42	4.1
800SP3MN1132	209.2	210	0.32	0.5
800SP3MN1132	210	211.2	3.27	3.2
800SP3MN1132	211.2	212.35	11.10	9.4
800SP3MN1132	212.35	213	0.03	0.3
800SP3MN1132	213	214	0.11	0.3
800SP3MN1132	214	215	0.03	0.2
800SP3MN1132	215	216	0.02	<0.1
800SP3MN1132	216	216.8	<0.01	0.2
800SP3MN1132	217	217.6	<0.01	0.2
800SP3MN1132	217.9	219.1	<0.01	0.2
800SP3MN1132	219.3	220.1	0.01	0.2
800SP3MN1132	220.2	221	<0.01	0.2
800SP3MN1132	221	222	<0.01	0.1
800SP3MN1132	222	223.3	<0.01	0.1
800SP3MN1132	223.4	224.2	0.09	0.5
800SP3MN1132	224.2	225	<0.01	0.4
800SP3MN1132	225	226	0.20	0.9
800SP3MN1132	226	227	10.80	7.1
800SP3MN1132	227	228	1.95	4.2
800SP3MN1132	228	229	1.61	3.2
800SP3MN1132	229	230	0.57	1.8
800SP3MN1132	230	231	1.27	2.2
800SP3MN1132	231	232	2.42	4.4
800SP3MN1132	232	233	0.33	1.9
800SP3MN1132	233	233.75	0.41	2.4
800SP3MN1132	233.75	234.3	0.10	1.1
800SP3MN1132	234.3	235.1	0.03	0.4
800SP3MN1132	235.1	235.9	0.02	0.4
800SP3MN1132	235.9	237	<0.01	0.3
800SP3MN1132	237	238	<0.01	0.3
800SP3MN1132	238	239	<0.01	0.3
800SP3MN1132	242	243	<0.01	0.2
800SP3MN1132	243	244	<0.01	0.4
800SP3MN1132	244	245	<0.01	0.2
800SP3MN1132	245	246	<0.01	0.1
800SP3MN1132	246	247	<0.01	0.3
800SP3MN1132	249	250	0.02	0.5
800SP3MN1132	250	250.85	0.02	0.4
800SP3MN1132	250.85	251.2	0.05	18.5
800SP3MN1132	251.2	251.6	0.05	17.3
800SP3MN1132	252.5	253.5	<0.01	0.2
800SP3MN1132	253.5	254.5	0.02	0.4
800SP3MN1132	254.5	255.5	0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
800SP3MN1132	255.5	256.5	0.01	0.2
800SP3MN1132	256.5	257.5	0.01	0.4
800SP3MN1132	257.5	258.5	0.05	0.3
800SP3MN1132	258.5	259.5	0.03	0.2
800SP3MN1132	259.5	260.5	<0.01	0.1
800SP3MN1132	260.5	261.5	<0.01	0.1
800SP3MN1132	263.5	264.5	0.04	0.7
800SP3MN1132	268.5	269.5	<0.01	0.3
920DDCMN1162	7.3	7.8	0.24	38.9
920DDCMN1162	10.9	11.4	0.70	93.7
920DDCMN1162	11.4	11.9	1.93	226.0
920DDCMN1162	11.9	12.2	0.98	98.2
920DDCMN1162	14.5	15	0.33	33.0
920DDCMN1162	24.2	24.5	0.02	2.5
920DDCMN1162	24.5	25.7	0.05	3.9
920DDCMN1162	25.7	26	<0.01	1.6
920DDCMN1162	35.4	36.3	0.01	1.4
920DDCMN1162	36.3	36.6	1.13	24.0
920DDCMN1162	36.6	36.9	<0.01	4.4
920DDCMN1162	36.9	37.3	0.31	6.5
920DDCMN1162	37.3	38	1.35	17.9
920DDCMN1162	38	38.7	0.65	10.6
920DDCMN1162	38.7	39.7	0.01	2.3
920DDCMN1162	39.7	40.7	0.01	2.5
920DDCMN1162	40.7	41.7	<0.01	2.7
920DDCMN1162	41.7	42.7	0.01	2.8
920DDCMN1162	42.7	43.7	<0.01	3.1
920DDCMN1162	43.7	44.7	1.73	22.4
920DDCMN1162	44.7	45.6	0.02	4.7
920DDCMN1162	45.6	46	0.06	4.4
920DDCMN1162	46	46.6	0.56	22.3
920DDCMN1162	46.6	47.1	0.94	44.8
920DDCMN1162	47.1	48.3	0.01	3.7
920DDCMN1162	48.3	49.1	<0.01	3.1
920DDCMN1162	53.7	54.3	0.58	98.0
920DDCMN1162	54.3	55.25	0.03	10.1
920DDCMN1162	55.25	55.7	4.52	41.3
920DDCMN1162	55.7	56.9	0.05	4.3
920DDCMN1162	56.9	58.2	0.02	3.8
920DDCMN1162	58.2	59.4	<0.01	2.7
920DDCMN1162	59.4	60	<0.01	2.6
920DDCMN1162	60	60.5	0.01	2.6
920DDCMN1162	63.2	63.7	0.01	0.2
920DDCMN1162	63.7	63.9	<0.01	0.4
920DDCMN1162	64.3	65.3	<0.01	0.3
920DDCMN1162	65.5	66.1	<0.01	0.1
920DDCMN1162	66.3	66.5	<0.01	0.6
920DDCMN1162	67.8	68.1	0.01	0.3
920DDCMN1162	68.3	68.7	0.08	4.4
920DDCMN1162	69.05	69.65	16.60	276.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCMN1162	69.65	70.8	0.02	2.0
920DDCMN1162	70.8	72	0.03	2.3
920DDCMN1162	72	73.2	0.01	2.0
920DDCMN1162	73.2	73.5	0.65	2.5
920DDCMN1162	73.5	74.6	0.03	3.5
920DDCMN1162	74.6	75.8	0.02	3.0
920DDCMN1162	75.8	76.1	1.59	3.4
920DDCMN1162	76.1	76.5	0.02	1.9
920DDCMN1162	76.5	76.8	0.80	4.2
920DDCMN1162	76.8	77.2	0.02	1.4
920DDCMN1162	77.2	77.5	0.79	3.9
920DDCMN1162	77.5	78.7	0.03	3.2
920DDCMN1162	78.7	79.9	0.01	2.7
920DDCMN1162	79.9	80.2	0.02	2.1
920DDCMN1162	80.2	81.2	0.02	2.8
920DDCMN1162	81.2	82.2	<0.01	1.0
920DDCMN1162	82.2	83.2	0.01	1.4
920DDCMN1162	83.2	84.4	0.01	2.8
920DDCMN1162	84.4	84.8	0.64	4.3
920DDCMN1162	84.8	86	0.02	2.7
920DDCMN1162	86	86.9	1.03	2.8
920DDCMN1162	86.9	87.2	0.36	3.5
920DDCMN1162	87.2	87.75	1.02	7.1
920DDCMN1162	87.75	88.3	0.03	3.3
920DDCMN1162	88.3	89.3	0.01	2.9
920DDCMN1168	11	11.75	0.11	3.1
920DDCMN1168	18	18.85	<0.01	1.0
920DDCMN1168	22.15	22.5	0.37	3.4
920DDCMN1168	28.4	29.5	0.01	1.6
920DDCMN1168	29.5	29.8	0.02	3.5
920DDCMN1168	29.8	30.1	1.57	2.4
920DDCMN1168	30.1	31.1	0.06	9.9
920DDCMN1168	39.5	40.1	0.01	2.1
920DDCMN1168	40.1	40.4	0.70	7.2
920DDCMN1168	40.4	40.9	2.46	4.3
920DDCMN1168	50.7	51.5	0.03	0.5
920DDCMN1168	51.5	51.7	1.26	3.9
920DDCMN1168	56.75	57.2	0.02	2.0
920DDCMN1168	59.3	60	0.02	0.4
920DDCMN1168	60	60.3	0.01	0.3
920DDCMN1168	64.2	65	<0.01	0.2
920DDCMN1168	65	66	<0.01	0.5
920DDCMN1168	66	66.6	7.16	8.5
920DDCMN1168	66.6	67.3	0.02	0.8
920DDCMN1168	67.3	68.3	<0.01	0.7
920DDCMN1168	68.3	68.6	0.02	1.0
920DDCMN1168	68.6	69.8	0.17	0.9
920DDCMN1168	69.8	71	0.01	0.6
920DDCMN1168	71	72.2	0.01	1.0
920DDCMN1168	72.2	72.7	0.69	25.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCMN1168	72.7	73	14.70	44.9
920DDCMN1168	73.9	74.35	44.90	922.0
920DDCMN1168	74.7	75	0.02	1.4
920DDCMN1168	75.5	76.55	0.19	3.6
920DDCMN1168	76.9	77.5	1.45	9.0
920DDCMN1168	77.8	78.1	0.15	12.5
920DDCMN1168	78.1	78.4	2.77	19.3
920DDCMN1168	78.4	79.5	0.02	2.0
920DDCMN1168	79.5	80.5	1.95	88.4
920DDCMN1168	80.5	81.6	0.15	2.0
920DDCMN1168	81.6	82.2	22.40	62.6
920DDCMN1168	82.2	83.4	0.04	2.0
920DDCMN1168	83.4	84.6	0.02	1.8
920DDCMN1168	84.6	85.8	<0.01	1.1
920DDCMN1168	85.8	87	0.03	1.4
920DDCMN1168	87	88.1	0.04	1.2
920DDCMN1168	88.1	89	0.01	0.4
920DDCMN1168	89	89.3	6.37	5.8
920DDCMN1168	89.3	90.3	0.05	1.3
920DDCMN1168	90.3	91.3	0.42	1.9
920DDCMN1168	91.3	92.5	0.02	1.0
920DDCMN1168	92.5	93.7	0.02	1.5
920DDCMN1168	93.7	94.5	<0.01	1.6
920DDCMN1168	94.5	95.25	0.02	1.4
920DDCMN1168	95.25	95.6	0.59	1.4
920DDCMN1168	95.6	96.7	0.09	1.4
920DDCMN1168	96.7	97.25	0.01	2.0
920DDCMN1168	97.25	98.1	0.02	3.2
920DDCMN1168	98.1	98.6	0.77	4.3
920DDCMN1168	98.6	99.3	0.02	1.5
920DDCMN1168	99.3	100.5	<0.01	1.5
920DDCMN1168	100.5	101.7	<0.01	1.6
920DDCMN1168	101.7	102.4	<0.01	0.9
920DDCMN1168	102.4	102.7	0.41	3.0
920DDCMN1168	102.7	103.8	0.04	1.7
920DDCMN1168	103.8	105	0.01	1.9
920DDCMN1168	106.9	107.2	0.03	1.5
920DDCMN1168	111.8	112.7	0.02	0.5
920DDCRN1171	3.1	4.3	0.07	5.2
920DDCRN1171	4.3	5.3	0.51	81.3
920DDCRN1171	5.3	6.5	0.91	183.0
920DDCRN1171	6.5	7.6	0.41	37.8
920DDCRN1171	7.6	8.1	0.05	7.8
920DDCRN1171	10	10.3	0.09	4.6
920DDCRN1171	12.05	12.45	0.16	19.4
920DDCRN1171	12.45	12.8	0.01	2.4
920DDCRN1171	15	15.6	0.13	13.0
920DDCRN1171	20.1	20.4	0.02	1.5
920DDCRN1171	30.7	31.35	0.05	2.3
920DDCRN1171	33.25	34.25	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920DDCRN1171	34.25	34.7	<0.01	0.5
920DDCRN1171	38.7	39	0.02	1.5
920DDCRN1171	57.7	58	0.03	2.6
920DDCRN1171	60	60.4	<0.01	9.6
920DDCRN1171	63.5	63.8	0.08	7.4
920DDCRN1171	63.8	64.4	0.29	63.8
920DDCRN1171	64.4	65.6	0.43	49.7
920DDCRN1171	65.6	66.8	0.36	39.3
920DDCRN1171	66.8	68	0.56	46.6
920DDCRN1171	68	69.2	0.06	4.3
920DDCRN1171	69.2	70.4	0.02	3.2
920DDCRN1171	70.4	71.6	0.03	4.6
920DDCRN1171	71.6	72.8	0.02	5.2
920DDCRN1171	72.8	74	<0.01	3.7
920DDCRN1171	74	75	0.02	4.5
920DDCRN1171	75	76.2	0.21	4.5
920DDCRN1171	76.2	76.3	4.45	7.1
920DDCRN1171	76.9	77.8	19.30	22.2
920DDCRN1171	77.8	78.1	85.10	64.3
920DDCRN1171	78.45	78.65	2.30	3.0
920DDCRN1171	79.65	80.15	4.02	7.9
920DDCRN1171	80.5	81	2.41	3.2
920DDCRN1171	81	81.8	5.03	7.1
920DDCRN1171	82.5	82.9	17.80	10.3
920DDCRN1171	83.1	83.4	7.53	5.0
920DDCRN1171	83.5	83.9	14.50	23.3
920DDCRN1171	84	85	13.50	33.0
920DDCRN1171	85	86	8.14	13.0
920DDCRN1171	86	87.1	2.05	12.4
920DDCRN1171	87.1	87.8	14.90	16.8
920DDCRN1171	87.8	89	0.03	1.6
920DDCRN1171	89	90.2	0.01	0.7
920DDCRN1171	90.2	91.4	0.02	0.4
920DDCRN1171	91.4	92.6	0.03	0.3
920DDCRN1171	92.6	93.8	0.02	0.7
920DDCRN1171	93.8	95	<0.01	0.6
920DDCRN1171	98	98.3	0.01	1.0
920DDCRN1171	105	105.3	0.02	2.6
920DDCRN1171	117.7	118	0.09	2.8
920DDCRN1171	120.1	120.8	0.03	3.4
920DDCRN1171	122.4	123.3	0.05	5.0
920DDCRN1171	127.7	128.25	0.05	6.1
920DDCRN1171	128.25	128.7	0.04	1.9
920DDCRN1171	128.7	129.45	0.22	4.8
920DDCRN1171	129.45	130.1	0.03	3.9
920DDCRN1171	130.1	130.5	0.28	2.7
920DDCRN1171	130.5	131.5	0.02	3.0
920DDCRN1171	136.7	137	<0.01	3.2
920SP2MN1141	3	4	<0.01	0.3
920SP2MN1141	4	5	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1141	7	8	<0.01	0.3
920SP2MN1141	10	11	<0.01	0.6
920SP2MN1141	11	11.8	0.08	1.1
920SP2MN1141	11.8	12.4	0.01	0.6
920SP2MN1141	12.4	13.2	0.03	0.7
920SP2MN1141	13.2	13.75	0.02	0.7
920SP2MN1141	13.75	14.75	<0.01	0.4
920SP2MN1141	14.75	15.75	0.01	1.1
920SP2MN1141	15.75	16.8	0.01	0.7
920SP2MN1141	16.8	17.65	<0.01	0.9
920SP2MN1141	17.65	18.75	0.02	2.9
920SP2MN1141	18.75	19.85	0.02	3.0
920SP2MN1141	19.85	20.75	0.01	2.5
920SP2MN1141	20.75	21.85	0.02	2.2
920SP2MN1141	21.85	22.75	0.02	2.5
920SP2MN1141	28.75	29.85	<0.01	<0.1
920SP2MN1141	32.05	32.45	<0.01	<0.1
920SP2MN1141	33.1	34	<0.01	<0.1
920SP2MN1141	35.6	36.8	<0.01	<0.1
920SP2MN1141	41.6	42.2	0.01	0.4
920SP2MN1141	47	48	<0.01	0.1
920SP2MN1141	48	49	<0.01	<0.1
920SP2MN1141	52	53.4	<0.01	<0.1
920SP2MN1141	57	58	<0.01	<0.1
920SP2MN1141	60.7	61.2	<0.01	0.2
920SP2MN1141	61.2	62	<0.01	0.1
920SP2MN1141	62	63	<0.01	<0.1
920SP2MN1141	63	64	<0.01	<0.1
920SP2MN1141	64	65	<0.01	<0.1
920SP2MN1141	65	66	<0.01	<0.1
920SP2MN1141	66	67	<0.01	<0.1
920SP2MN1141	67	68	<0.01	<0.1
920SP2MN1141	68	69	<0.01	<0.1
920SP2MN1141	69	69.45	<0.01	<0.1
920SP2MN1141	70.45	71.4	<0.01	<0.1
920SP2MN1141	77.35	78.5	<0.01	<0.1
920SP2MN1141	80.7	81.4	<0.01	<0.1
920SP2MN1141	81.4	82.4	<0.01	<0.1
920SP2MN1141	85.2	86	<0.01	<0.1
920SP2MN1141	88.4	88.8	<0.01	0.1
920SP2MN1141	88.8	90	<0.01	<0.1
920SP2MN1141	90	90.55	0.04	0.3
920SP2MN1141	101.5	102.5	<0.01	0.2
920SP2MN1141	104.5	105.2	<0.01	0.2
920SP2MN1141	105.2	106	<0.01	0.3
920SP2MN1141	106	107	<0.01	0.2
920SP2MN1141	116	117	<0.01	<0.1
920SP2MN1141	117	117.5	<0.01	<0.1
920SP2MN1141	123.4	124.1	<0.01	0.1
920SP2MN1141	124.1	125.1	<0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1141	125.1	126.2	<0.01	0.1
920SP2MN1141	126.2	127.2	<0.01	0.1
920SP2MN1141	129.2	130.2	<0.01	<0.1
920SP2MN1141	130.2	131.2	<0.01	<0.1
920SP2MN1141	131.2	132.2	<0.01	<0.1
920SP2MN1141	132.2	133.2	<0.01	<0.1
920SP2MN1141	140.2	141.2	<0.01	0.3
920SP2MN1141	147.2	148.2	<0.01	0.1
920SP2MN1141	154.9	155.85	<0.01	0.5
920SP2MN1141	157.15	158.35	<0.01	0.4
920SP2MN1141	159.2	160	0.01	0.3
920SP2MN1141	167	168	<0.01	0.2
920SP2MN1141	176	176.4	0.05	5.4
920SP2MN1141	176.4	177	<0.01	0.6
920SP2MN1141	177	178	<0.01	0.3
920SP2MN1141	178	179	<0.01	0.4
920SP2MN1141	181	182	<0.01	0.1
920SP2MN1141	182	183	0.02	0.1
920SP2MN1141	183	183.5	<0.01	0.3
920SP2MN1141	183.5	184.5	<0.01	0.5
920SP2MN1141	185.5	186.5	0.02	0.5
920SP2MN1141	188.5	189.5	0.01	0.4
920SP2MN1141	189.5	190.5	<0.01	0.2
920SP2MN1141	192.5	193.5	<0.01	0.8
920SP2MN1141	193.5	194.5	<0.01	0.4
920SP2MN1141	195.4	196.4	0.04	0.6
920SP2MN1141	197.55	198.1	0.05	1.4
920SP2MN1141	199.55	200.6	<0.01	0.5
920SP2MN1141	200.6	201.1	0.15	1.0
920SP2MN1141	205	206	<0.01	1.2
920SP2MN1141	206	207	0.54	3.2
920SP2MN1141	207	208	0.75	2.7
920SP2MN1141	208	209	<0.01	1.5
920SP2MN1141	209	210	0.02	1.7
920SP2MN1141	210	210.4	<0.01	0.8
920SP2MN1141	210.4	211.5	<0.01	0.3
920SP2MN1141	211.5	212.2	<0.01	1.8
920SP2MN1141	212.2	213.2	0.36	3.2
920SP2MN1141	213.2	214.05	0.63	11.2
920SP2MN1141	214.05	214.65	<0.01	0.3
920SP2MN1141	214.65	215.7	0.02	0.5
920SP2MN1141	218.9	219.4	<0.01	0.4
920SP2MN1141	221	221.65	<0.01	0.4
920SP2MN1141	226.2	227.2	<0.01	0.2
920SP2MN1141	228.2	229.2	<0.01	0.2
920SP2MN1141	229.2	230.2	<0.01	0.1
920SP2MN1141	230.2	231.2	<0.01	0.3
920SP2MN1141	231.2	232.2	<0.01	0.2
920SP2MN1141	232.2	233.05	0.02	0.4
920SP2MN1141	233.05	234.2	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1141	234.2	234.75	0.03	0.2
920SP2MN1141	234.75	235.5	0.01	0.2
920SP2MN1141	237.95	239	<0.01	0.2
920SP2MN1141	239	240	0.02	0.4
920SP2MN1141	240	241	0.02	0.3
920SP2MN1141	247	248	0.01	0.2
920SP2MN1141	252	252.5	<0.01	0.4
920SP2MN1141	255.5	256	<0.01	0.3
920SP2MN1141	260.5	261	0.02	0.3
920SP2MN1141	263	264	<0.01	0.6
920SP2MN1141	265	265.4	<0.01	0.4
920SP2MN1141	265.4	266.25	<0.01	0.6
920SP2MN1141	266.25	267.25	0.02	0.3
920SP2MN1141	267.25	268.2	0.03	0.5
920SP2MN1141	275.2	276.2	0.01	0.6
920SP2MN1141	279.2	280.2	0.07	1.3
920SP2MN1141	280.2	280.8	0.11	1.5
920SP2MN1141	280.8	282	<0.01	0.7
920SP2MN1141	282	282.4	0.02	0.8
920SP2MN1141	282.4	283.2	<0.01	0.6
920SP2MN1141	283.2	283.6	<0.01	0.4
920SP2MN1141	283.6	284.7	<0.01	0.5
920SP2MN1141	284.7	285.2	0.01	0.5
920SP2MN1141	285.2	286.1	<0.01	0.4
920SP2MN1141	286.1	286.75	<0.01	1.0
920SP2MN1141	286.75	287.2	<0.01	0.5
920SP2MN1141	287.2	288.15	0.06	1.3
920SP2MN1141	288.15	289.2	0.03	1.2
920SP2MN1141	289.2	290.3	<0.01	0.6
920SP2MN1141	290.3	291	<0.01	0.5
920SP2MN1141	291	292	<0.01	0.9
920SP2MN1141	292	293	<0.01	1.2
920SP2MN1141	293	294	<0.01	1.2
920SP2MN1141	294	295	<0.01	0.6
920SP2MN1141	295	295.9	<0.01	0.5
920SP2MN1141	295.9	296.75	<0.01	0.5
920SP2MN1141	296.75	297.45	<0.01	0.6
920SP2MN1141	297.45	298.35	0.02	0.9
920SP2MN1141	298.35	299.1	<0.01	0.6
920SP2MN1141	299.1	299.9	<0.01	0.9
920SP2MN1141	305.2	306	<0.01	0.8
920SP2MN1141	306	307.15	0.02	1.0
920SP2MN1141	308.1	309	0.02	0.7
920SP2MN1141	309	310	<0.01	0.6
920SP2MN1141	310	310.6	<0.01	0.4
920SP2MN1141	310.6	311.6	<0.01	0.7
920SP2MN1141	311.6	312.4	<0.01	0.3
920SP2MN1141	312.4	313	<0.01	0.2
920SP2MN1141	313	313.6	<0.01	0.5
920SP2MN1141	315.6	316.6	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1141	317.95	319	<0.01	0.2
920SP2MN1141	321.9	322.3	<0.01	0.2
920SP2MN1141	322.8	323.75	0.01	0.6
920SP2MN1141	323.75	324.9	0.02	0.4
920SP2MN1141	325.7	326.7	<0.01	0.6
920SP2MN1141	326.7	327.65	<0.01	0.3
920SP2MN1141	327.65	328.2	<0.01	0.4
920SP2MN1141	330.05	330.5	0.03	1.1
920SP2MN1141	331.5	332.1	<0.01	0.9
920SP2MN1141	332.1	333.1	<0.01	1.0
920SP2MN1141	333.1	333.85	0.02	1.1
920SP2MN1141	333.85	334.6	<0.01	1.4
920SP2MN1141	334.6	335.3	0.01	3.0
920SP2MN1141	335.3	336.3	0.02	1.3
920SP2MN1141	336.3	337.2	0.01	1.3
920SP2MN1141	337.2	337.6	0.02	1.4
920SP2MN1141	337.6	338	0.14	2.9
920SP2MN1141	338	339	0.19	3.3
920SP2MN1141	339	340	0.01	2.6
920SP2MN1141	340	341	0.12	3.3
920SP2MN1141	341	341.75	0.03	1.5
920SP2MN1141	341.75	342.35	0.04	2.5
920SP2MN1141	342.35	342.7	0.02	3.4
920SP2MN1141	342.7	343.35	1.80	4.1
920SP2MN1141	343.35	343.95	0.37	1.3
920SP2MN1141	343.95	344.55	0.25	1.8
920SP2MN1141	344.55	344.95	4.96	8.2
920SP2MN1141	344.95	346	0.10	1.2
920SP2MN1141	346	347.1	0.02	0.8
920SP2MN1141	347.1	348.2	<0.01	0.7
920SP2MN1141	348.2	348.95	1.72	2.8
920SP2MN1141	348.95	349.7	1.48	5.8
920SP2MN1141	349.7	350.25	1.07	2.6
920SP2MN1141	350.25	351	1.02	3.0
920SP2MN1141	356.9	357.5	0.02	0.9
920SP2MN1141	357.5	358.65	0.03	2.2
920SP2MN1141	358.65	359.6	0.10	1.0
920SP2MN1141	359.6	362.6	0.06	1.3
920SP2MN1141	362.6	363.6	0.12	1.1
920SP2MN1141	363.6	364.6	0.06	1.1
920SP2MN1141	364.6	365.6	0.06	1.1
920SP2MN1141	365.6	366	0.04	1.1
920SP2MN1141	366	367	0.01	0.7
920SP2MN1141	367	367.5	<0.01	0.5
920SP2MN1141	367.5	368.6	0.38	1.5
920SP2MN1141	368.6	369.25	0.22	1.8
920SP2MN1141	369.25	370.3	0.37	1.6
920SP2MN1141	370.3	371.3	0.08	0.9
920SP2MN1141	371.3	372.1	0.02	1.8
920SP2MN1141	372.1	373	0.04	2.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1141	373	373.6	0.03	0.9
920SP2MN1141	373.6	374.35	0.03	1.9
920SP2MN1141	374.35	375.2	0.05	1.0
920SP2MN1141	375.2	376	0.04	2.9
920SP2MN1141	376	377	0.02	2.9
920SP2MN1141	377	377.95	0.02	3.0
920SP2MN1141	377.95	379.05	0.01	2.0
920SP2MN1141	379.05	379.85	0.02	1.9
920SP2MN1141	379.85	380.5	0.03	0.9
920SP2MN1141	380.5	381.5	0.07	1.0
920SP2MN1141	381.5	382.5	0.03	0.5
920SP2MN1141	382.5	383.4	0.05	0.9
920SP2MN1141	383.4	384.4	0.04	0.6
920SP2MN1141	384.4	385	0.08	0.6
920SP2MN1141	385	386	0.02	0.4
920SP2MN1141	386	386.7	0.01	0.4
920SP2MN1141	386.7	387.7	0.02	0.4
920SP2MN1141	387.7	388.7	0.01	0.5
920SP2MN1141	388.7	389.45	<0.01	0.5
920SP2MN1141	389.45	390.4	<0.01	0.3
920SP2MN1141	390.4	391.5	<0.01	0.6
920SP2MN1141	391.5	392.5	<0.01	0.3
920SP2MN1141	392.5	393.2	0.05	6.1
920SP2MN1141	393.2	393.9	0.04	0.3
920SP2MN1141	393.9	394.5	0.01	1.5
920SP2MN1141	394.5	395.5	<0.01	1.3
920SP2MN1141	395.5	395.9	<0.01	0.5
920SP2MN1141	395.9	396.9	<0.01	0.3
920SP2MN1141	396.9	397.65	<0.01	0.7
920SP2MN1141	397.65	398.05	0.02	0.3
920SP2MN1141	398.05	399	<0.01	0.2
920SP2MN1141	401	402	0.01	0.2
920SP2MN1141	402	403	<0.01	0.2
920SP2MN1141	403	404	<0.01	0.2
920SP2MN1141	404	405	<0.01	0.3
920SP2MN1141	406	407	0.01	0.3
920SP2MN1141	407	408	<0.01	0.5
920SP2MN1141	410	411	<0.01	0.5
920SP2MN1141	411	412	0.01	0.9
920SP2MN1141	412	412.8	0.35	5.0
920SP2MN1141	412.8	413.3	0.16	2.0
920SP2MN1141	413.3	414	0.01	1.0
920SP2MN1141	414	415	<0.01	0.4
920SP2MN1141	415	415.6	<0.01	0.6
920SP2MN1141	415.6	416.6	0.02	1.2
920SP2MN1141	416.6	417.2	0.06	1.0
920SP2MN1141	417.2	418	0.02	0.5
920SP2MN1141	418	419	<0.01	0.3
920SP2MN1141	419	420	<0.01	0.3
920SP2MN1141	420	420.85	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1141	420.85	421.7	0.19	1.0
920SP2MN1141	421.7	422.5	0.05	0.6
920SP2MN1141	422.5	423.15	0.02	0.2
920SP2MN1141	423.15	424	0.02	4.2
920SP2MN1141	424	425	0.01	0.1
920SP2MN1141	425	426	0.11	1.0
920SP2MN1141	426	426.55	0.05	0.6
920SP2MN1150	2	3	<0.01	0.1
920SP2MN1150	5.2	5.6	<0.01	0.3
920SP2MN1150	9.5	10.4	<0.01	0.3
920SP2MN1150	10.4	11	<0.01	0.3
920SP2MN1150	11	11.65	<0.01	0.5
920SP2MN1150	12.5	13.6	<0.01	0.4
920SP2MN1150	13.6	14.7	<0.01	0.5
920SP2MN1150	15.5	16.5	0.01	0.2
920SP2MN1150	16.5	17.5	<0.01	0.1
920SP2MN1150	19.5	20.5	<0.01	0.4
920SP2MN1150	20.5	21.5	<0.01	0.2
920SP2MN1150	21.5	22	<0.01	<0.1
920SP2MN1150	22	22.75	<0.01	0.1
920SP2MN1150	30.5	31.5	<0.01	<0.1
920SP2MN1150	31.5	32.5	<0.01	<0.1
920SP2MN1150	32.5	33.5	<0.01	<0.1
920SP2MN1150	34.5	35.5	<0.01	<0.1
920SP2MN1150	36.5	37.5	<0.01	0.1
920SP2MN1150	39.5	40.5	<0.01	<0.1
920SP2MN1150	40.5	41.5	<0.01	<0.1
920SP2MN1150	41.5	42.5	<0.01	<0.1
920SP2MN1150	42.5	43.5	<0.01	<0.1
920SP2MN1150	43.5	44.5	<0.01	0.2
920SP2MN1150	45.5	46.5	<0.01	0.1
920SP2MN1150	46.5	47.5	<0.01	0.1
920SP2MN1150	47.5	48.5	<0.01	<0.1
920SP2MN1150	53.5	54.5	<0.01	0.3
920SP2MN1150	57.5	58.5	<0.01	0.2
920SP2MN1150	61.9	62.5	<0.01	0.1
920SP2MN1150	62.5	63.5	<0.01	<0.1
920SP2MN1150	63.5	64.5	<0.01	<0.1
920SP2MN1150	64.5	65.2	<0.01	<0.1
920SP2MN1150	66	67	<0.01	<0.1
920SP2MN1150	67	68	<0.01	<0.1
920SP2MN1150	73	73.45	0.01	<0.1
920SP2MN1150	75.5	76	0.01	<0.1
920SP2MN1150	76	76.7	<0.01	<0.1
920SP2MN1150	76.7	77.4	<0.01	<0.1
920SP2MN1150	78.6	79.6	<0.01	<0.1
920SP2MN1150	79.6	80.3	<0.01	<0.1
920SP2MN1150	83.1	83.9	<0.01	<0.1
920SP2MN1150	83.9	84.8	<0.01	<0.1
920SP2MN1150	84.8	85.8	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1150	85.8	86.6	<0.01	<0.1
920SP2MN1150	86.6	87.4	<0.01	0.1
920SP2MN1150	87.4	88.1	<0.01	<0.1
920SP2MN1150	88.1	88.7	<0.01	<0.1
920SP2MN1150	88.7	89.7	<0.01	<0.1
920SP2MN1150	89.7	90.7	<0.01	<0.1
920SP2MN1150	90.7	91.4	<0.01	<0.1
920SP2MN1150	91.4	92.4	<0.01	<0.1
920SP2MN1150	101.4	102.4	<0.01	<0.1
920SP2MN1150	105.4	106.6	0.01	0.1
920SP2MN1150	106.6	107	0.03	<0.1
920SP2MN1150	107	108	<0.01	<0.1
920SP2MN1150	108	108.4	<0.01	<0.1
920SP2MN1150	119	120	0.02	<0.1
920SP2MN1150	127.2	127.75	0.04	<0.1
920SP2MN1150	132.5	133.5	<0.01	<0.1
920SP2MN1150	133.5	134.5	0.05	<0.1
920SP2MN1150	136.5	137.5	<0.01	<0.1
920SP2MN1150	137.5	138.5	<0.01	0.1
920SP2MN1150	141.4	141.9	<0.01	<0.1
920SP2MN1150	141.9	142.5	<0.01	<0.1
920SP2MN1150	142.5	143.2	<0.01	<0.1
920SP2MN1150	143.2	144.2	<0.01	<0.1
920SP2MN1150	144.2	145.3	0.01	<0.1
920SP2MN1150	147	147.7	<0.01	<0.1
920SP2MN1150	151.6	152.3	<0.01	<0.1
920SP2MN1150	162	163	<0.01	<0.1
920SP2MN1150	167.2	168.2	<0.01	<0.1
920SP2MN1150	168.2	169.15	<0.01	<0.1
920SP2MN1150	169.15	170.1	<0.01	0.1
920SP2MN1150	170.1	171.1	<0.01	<0.1
920SP2MN1150	171.1	172.6	<0.01	<0.1
920SP2MN1150	172.6	173.6	<0.01	<0.1
920SP2MN1150	174.6	175.6	<0.01	<0.1
920SP2MN1150	176.55	177.3	<0.01	<0.1
920SP2MN1150	180.6	181.2	<0.01	<0.1
920SP2MN1150	184.2	185	<0.01	<0.1
920SP2MN1150	186.2	186.7	<0.01	<0.1
920SP2MN1150	187.65	188.85	<0.01	<0.1
920SP2MN1150	188.85	189.8	<0.01	<0.1
920SP2MN1150	194.6	195.15	<0.01	<0.1
920SP2MN1150	197.55	198	<0.01	<0.1
920SP2MN1150	202	202.85	<0.01	<0.1
920SP2MN1150	202.85	203.25	<0.01	<0.1
920SP2MN1150	203.25	204.15	<0.01	<0.1
920SP2MN1150	204.15	204.55	<0.01	<0.1
920SP2MN1150	204.55	205	<0.01	<0.1
920SP2MN1150	205	206	<0.01	<0.1
920SP2MN1150	206	207	<0.01	0.1
920SP2MN1150	207	208	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1150	208	209	<0.01	<0.1
920SP2MN1150	209	210	<0.01	0.1
920SP2MN1150	210	210.75	<0.01	<0.1
920SP2MN1150	210.75	211.65	<0.01	<0.1
920SP2MN1150	211.65	212.15	<0.01	<0.1
920SP2MN1150	212.15	212.65	<0.01	<0.1
920SP2MN1150	212.65	213.45	<0.01	<0.1
920SP2MN1150	213.45	214.3	<0.01	<0.1
920SP2MN1150	214.3	215.15	<0.01	<0.1
920SP2MN1150	215.15	216.25	<0.01	<0.1
920SP2MN1150	216.25	217	<0.01	<0.1
920SP2MN1150	220.15	221.2	<0.01	<0.1
920SP2MN1150	221.2	222.35	<0.01	<0.1
920SP2MN1150	222.35	223.05	<0.01	<0.1
920SP2MN1150	223.05	224	<0.01	<0.1
920SP2MN1150	224	224.8	<0.01	0.1
920SP2MN1150	228.1	229.1	<0.01	<0.1
920SP2MN1150	229.1	230.3	<0.01	<0.1
920SP2MN1150	231.5	231.9	<0.01	0.1
920SP2MN1150	231.9	233	<0.01	<0.1
920SP2MN1150	234	235	<0.01	<0.1
920SP2MN1150	235	236	<0.01	<0.1
920SP2MN1150	236	237	<0.01	<0.1
920SP2MN1150	237	238	<0.01	<0.1
920SP2MN1151	1.3	2.45	<0.01	0.3
920SP2MN1151	2.45	2.75	<0.01	0.2
920SP2MN1151	8.4	10.1	<0.01	0.7
920SP2MN1151	10.1	10.6	0.02	0.9
920SP2MN1151	10.6	11.6	0.02	0.8
920SP2MN1151	11.6	12.15	<0.01	0.4
920SP2MN1151	12.15	13.1	<0.01	0.4
920SP2MN1151	13.1	14.3	<0.01	0.4
920SP2MN1151	14.3	15.3	<0.01	0.9
920SP2MN1151	21	22.15	<0.01	1.2
920SP2MN1151	22.15	22.65	0.03	4.0
920SP2MN1151	22.65	23.8	0.01	1.7
920SP2MN1151	23.8	24.8	0.02	3.7
920SP2MN1151	42.7	43.5	<0.01	0.9
920SP2MN1151	43.5	44.4	<0.01	0.5
920SP2MN1151	44.4	45.35	0.01	0.2
920SP2MN1151	45.35	46.5	<0.01	0.2
920SP2MN1151	46.5	47.4	<0.01	0.1
920SP2MN1151	47.4	48	<0.01	0.1
920SP2MN1151	48	49	<0.01	0.1
920SP2MN1151	85	86	0.01	0.5
920SP2MN1151	86	86.8	0.02	0.5
920SP2MN1151	86.8	88	0.02	0.6
920SP2MN1151	92	92.85	0.02	0.7
920SP2MN1151	92.85	93.4	0.04	0.9
920SP2MN1151	93.4	94	0.03	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1151	94	95.2	0.02	1.5
920SP2MN1151	95.2	96.4	0.01	0.8
920SP2MN1151	159	159.75	0.01	0.4
920SP2MN1151	159.75	160.05	0.10	0.6
920SP2MN1151	160.05	160.4	<0.01	0.7
920SP2MN1151	160.4	160.9	0.59	2.6
920SP2MN1151	160.9	162	<0.01	0.7
920SP2MN1151	162	163.2	0.01	0.5
920SP2MN1151	163.2	164.4	<0.01	0.7
920SP2MN1151	164.4	165.6	0.02	2.0
920SP2MN1151	165.6	166.8	0.03	1.7
920SP2MN1151	175.8	176.6	0.59	1.1
920SP2MN1151	179.4	180.6	0.01	1.0
920SP2MN1151	180.6	181.1	0.06	1.5
920SP2MN1151	181.1	181.9	1.94	3.3
920SP2MN1151	181.9	183	0.10	1.6
920SP2MN1151	183	184.2	0.03	1.1
920SP2MN1151	184.2	185.2	0.03	0.8
920SP2MN1151	185.2	186	9.86	9.2
920SP2MN1151	186	186.5	2.25	4.7
920SP2MN1151	186.5	186.9	0.02	1.9
920SP2MN1151	186.9	187.2	0.05	1.4
920SP2MN1151	187.2	188.4	<0.01	0.6
920SP2MN1151	188.4	189.6	<0.01	0.5
920SP2MN1151	192.7	193	<0.01	0.7
920SP2MN1151	200.9	201.4	0.21	1.6
920SP2MN1151	204	205	0.14	0.8
920SP2MN1151	228	229.1	0.02	0.6
920SP2MN1151	229.1	230	50.40	1140.0
920SP2MN1151	230	230.3	55.40	1480.0
920SP2MN1151	230.3	231.5	0.07	1.8
920SP2MN1151	231.5	232.7	0.08	1.7
920SP2MN1151	232.7	233.9	0.05	3.2
920SP2MN1151	233.9	235	0.03	1.7
920SP2MN1151	235	236.2	0.02	1.0
920SP2MN1151	236.2	237.4	0.02	1.2
920SP2MN1151	237.4	238	1.12	4.8
920SP2MN1151	238	238.4	2.66	76.1
920SP2MN1151	238.4	239.3	0.03	11.0
920SP2MN1151	239.3	239.6	8.07	29.7
920SP2MN1151	239.6	240.6	0.17	5.1
920SP2MN1151	240.6	241.5	74.70	465.0
920SP2MN1151	241.5	242.3	21.10	29.4
920SP2MN1151	242.3	243.3	22.50	20.0
920SP2MN1151	243.3	244.2	3.15	38.2
920SP2MN1151	244.2	244.6	0.02	1.2
920SP2MN1151	244.8	245	15.80	13.0
920SP2MN1151	245	245.8	16.70	58.0
920SP2MN1151	245.8	247	0.02	2.5
920SP2MN1151	247	247.8	0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1151	247.8	248.8	0.06	5.8
920SP2MN1151	248.8	250	0.03	4.6
920SP2MN1151	250	251	0.02	4.4
920SP2MN1151	251	252.1	<0.01	2.0
920SP2MN1151	252.1	253.2	<0.01	1.2
920SP2MN1151	253.2	254.4	<0.01	1.3
920SP2MN1151	254.4	255.7	<0.01	1.3
920SP2MN1151	255.7	256.1	0.03	1.5
920SP2MN1151	256.1	256.9	<0.01	0.8
920SP2MN1151	256.9	258.1	<0.01	0.6
920SP2MN1151	258.1	258.7	<0.01	0.7
920SP2MN1151	258.7	259.8	0.03	1.4
920SP2MN1151	259.8	260.8	<0.01	1.0
920SP2MN1151	260.8	261.2	0.02	2.1
920SP2MN1151	261.2	261.9	0.05	7.7
920SP2MN1151	261.9	262.6	<0.01	0.8
920SP2MN1151	262.6	263.3	<0.01	0.6
920SP2MN1151	263.3	264	0.04	0.8
920SP2MN1151	264	264.4	0.32	10.3
920SP2MN1151	264.4	265.1	0.01	0.6
920SP2MN1151	265.1	265.4	0.18	2.0
920SP2MN1151	265.4	266.1	0.02	1.3
920SP2MN1151	266.1	266.4	<0.01	1.7
920SP2MN1151	266.4	267.5	<0.01	1.2
920SP2MN1151	267.5	268.7	0.02	1.6
920SP2MN1151	268.7	269.9	0.01	1.7
920SP2MN1153	4.8	6	<0.01	0.2
920SP2MN1153	6	7.2	0.01	0.2
920SP2MN1153	7.2	8.4	<0.01	0.1
920SP2MN1153	11	12.2	0.03	0.7
920SP2MN1153	12.2	13.4	<0.01	0.6
920SP2MN1153	13.4	13.9	<0.01	0.5
920SP2MN1153	13.9	15.1	<0.01	0.5
920SP2MN1153	15.1	16.3	0.01	0.4
920SP2MN1153	16.3	17.5	<0.01	1.1
920SP2MN1153	17.5	18.7	<0.01	0.9
920SP2MN1153	18.7	19.2	0.01	1.2
920SP2MN1153	19.2	19.5	<0.01	0.4
920SP2MN1153	19.5	20.7	<0.01	0.7
920SP2MN1153	20.7	21.9	<0.01	0.3
920SP2MN1153	30	31.2	<0.01	<0.1
920SP2MN1153	36.6	37.8	<0.01	<0.1
920SP2MN1153	45	46.2	<0.01	<0.1
920SP2MN1153	48	48.3	0.01	<0.1
920SP2MN1153	49	50	0.01	<0.1
920SP2MN1153	50	51.2	<0.01	<0.1
920SP2MN1153	51.2	52.4	<0.01	<0.1
920SP2MN1153	56.8	58	0.01	<0.1
920SP2MN1153	63.6	63.9	0.01	<0.1
920SP2MN1153	63.9	65.1	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1153	68	69.2	<0.01	0.2
920SP2MN1153	72	73.2	<0.01	0.1
920SP2MN1153	73.2	74	<0.01	0.3
920SP2MN1153	74	74.9	0.01	0.1
920SP2MN1153	74.9	75.3	<0.01	<0.1
920SP2MN1153	75.3	76.5	<0.01	<0.1
920SP2MN1153	76.5	77.7	<0.01	<0.1
920SP2MN1153	77.7	78.9	0.02	<0.1
920SP2MN1153	78.9	80.1	0.02	<0.1
920SP2MN1153	94.4	95.5	0.02	<0.1
920SP2MN1153	99.5	100.7	<0.01	0.1
920SP2MN1153	100.7	101.7	<0.01	0.1
920SP2MN1153	101.7	102.2	<0.01	<0.1
920SP2MN1153	113	114	<0.01	<0.1
920SP2MN1153	114	114.4	<0.01	<0.1
920SP2MN1153	114.4	115.6	<0.01	<0.1
920SP2MN1153	122.7	123.9	<0.01	<0.1
920SP2MN1153	134	134.4	<0.01	0.1
920SP2MN1153	143.5	144.7	<0.01	0.1
920SP2MN1153	144.7	145.9	<0.01	0.4
920SP2MN1153	155	156	<0.01	0.4
920SP2MN1153	164	165.2	<0.01	0.2
920SP2MN1153	170.7	171.9	<0.01	0.2
920SP2MN1153	171.9	173.1	<0.01	0.1
920SP2MN1153	173.1	174.3	<0.01	0.1
920SP2MN1153	174.3	175	0.01	0.2
920SP2MN1153	175	175.4	<0.01	0.4
920SP2MN1153	175.4	176.5	<0.01	1.7
920SP2MN1153	176.5	177.7	0.03	0.6
920SP2MN1153	177.7	178.9	<0.01	0.3
920SP2MN1153	178.9	180.1	<0.01	0.4
920SP2MN1153	187.7	188.7	<0.01	0.6
920SP2MN1153	188.7	189.9	<0.01	0.4
920SP2MN1153	189.9	191.1	<0.01	0.3
920SP2MN1153	191.1	192.3	<0.01	0.3
920SP2MN1153	192.3	193.5	<0.01	0.6
920SP2MN1153	193.5	194.7	<0.01	0.5
920SP2MN1153	196.4	197.3	<0.01	0.9
920SP2MN1153	198.7	199.9	<0.01	0.8
920SP2MN1153	203.9	205	<0.01	1.1
920SP2MN1153	205	205.4	<0.01	0.7
920SP2MN1153	205.4	206.6	<0.01	0.5
920SP2MN1153	210.6	211.5	<0.01	0.7
920SP2MN1153	211.5	212.7	<0.01	0.8
920SP2MN1153	212.7	213.9	0.01	0.9
920SP2MN1153	213.9	215.1	0.02	0.8
920SP2MN1153	215.1	215.7	0.01	1.3
920SP2MN1153	215.7	216.3	0.01	1.7
920SP2MN1153	216.3	217.5	0.02	1.6
920SP2MN1153	217.5	218.7	0.01	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1153	218.7	219.9	0.03	5.2
920SP2MN1153	219.9	220.9	0.02	1.8
920SP2MN1153	220.9	222.3	11.60	84.6
920SP2MN1153	222.3	223.8	0.05	1.9
920SP2MN1153	225.1	225.6	0.12	2.6
920SP2MN1153	225.6	226	0.01	0.8
920SP2MN1153	226	226.7	0.05	2.6
920SP2MN1153	226.7	227.6	0.02	2.8
920SP2MN1153	227.6	228.1	0.12	0.7
920SP2MN1153	228.1	229	0.03	0.5
920SP2MN1153	229	230.2	0.01	0.6
920SP2MN1153	230.2	230.7	0.02	4.5
920SP2MN1153	230.7	231.6	<0.01	0.7
920SP2MN1153	231.6	232.2	<0.01	0.3
920SP2MN1153	232.2	233.4	<0.01	0.3
920SP2MN1153	233.4	234.6	<0.01	0.2
920SP2MN1153	234.6	235.8	0.01	0.2
920SP2MN1153	235.8	237	<0.01	0.3
920SP2MN1153	240.9	241.8	<0.01	0.6
920SP2MN1153	243	244.2	0.02	0.7
920SP2MN1153	244.2	245.4	<0.01	0.6
920SP2MN1153	245.4	246.6	0.01	0.4
920SP2MN1159	13	14.2	<0.01	0.6
920SP2MN1159	21.65	22.4	<0.01	0.9
920SP2MN1159	22.4	23.4	<0.01	0.8
920SP2MN1159	39.45	39.95	<0.01	0.5
920SP2MN1159	41.6	42	0.01	0.4
920SP2MN1159	45.1	46.3	<0.01	0.2
920SP2MN1159	58	59	<0.01	<0.1
920SP2MN1159	59	59.95	<0.01	<0.1
920SP2MN1159	59.95	60.35	<0.01	<0.1
920SP2MN1159	89	90	<0.01	0.2
920SP2MN1159	90	90.85	<0.01	<0.1
920SP2MN1159	90.85	91.6	0.01	0.1
920SP2MN1159	91.6	92.2	<0.01	<0.1
920SP2MN1159	92.2	93.4	0.02	<0.1
920SP2MN1159	93.4	94.5	0.01	<0.1
920SP2MN1159	94.5	95.6	<0.01	<0.1
920SP2MN1159	111	112.1	<0.01	0.1
920SP2MN1159	119.4	120.4	0.01	0.2
920SP2MN1159	121.3	122.1	0.01	0.3
920SP2MN1159	125.7	126	0.01	0.5
920SP2MN1159	126	127.3	<0.01	0.8
920SP2MN1159	130.2	130.6	0.05	2.9
920SP2MN1159	133	133.8	0.01	0.6
920SP2MN1159	135.1	136	0.02	2.5
920SP2MN1159	136	136.3	0.01	0.3
920SP2MN1159	138.5	139.1	0.02	3.5
920SP2MN1159	140.1	141.2	0.01	1.1
920SP2MN1159	141.2	142.3	0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1159	149.1	149.7	10.70	18.1
920SP2MN1159	160.9	161.8	0.22	31.0
920SP2MN1159	163.4	164.1	0.05	1.6
920SP2MN1159	165.5	166	0.02	0.6
920SP2MN1159	173	174.2	<0.01	0.6
920SP2MN1159	184	184.4	0.01	0.7
920SP2MN1159	191.4	192.1	1.02	5.9
920SP2MN1159	192.1	193.3	0.02	1.9
920SP2MN1159	193.3	193.8	<0.01	0.4
920SP2MN1159	197	198.2	0.01	2.4
920SP2MN1159	198.2	199.3	0.02	3.7
920SP2MN1159	199.3	200.5	0.01	3.7
920SP2MN1159	201	201.8	0.02	4.0
920SP2MN1159	201.8	203	0.01	0.9
920SP2MN1159	203	203.7	0.02	6.5
920SP2MN1159	204.7	206	0.02	1.3
920SP2MN1159	217.1	218	0.05	0.8
920SP2MN1159	223.7	224.1	<0.01	0.6
920SP2MN1159	229.7	231.1	0.01	1.4
920SP2MN1159	231.1	231.6	0.02	2.2
920SP2MN1159	231.6	232.5	0.01	2.0
920SP2MN1159	232.5	233.1	0.07	1.3
920SP2MN1159	233.1	233.7	0.02	1.2
920SP2MN1159	238.3	238.9	0.06	6.6
920SP2MN1159	238.9	240	0.02	3.0
920SP2MN1159	240	240.8	0.04	4.1
920SP2MN1159	240.8	241.7	0.08	3.7
920SP2MN1159	241.7	242.6	0.15	4.6
920SP2MN1159	242.6	243.9	0.03	3.8
920SP2MN1159	243.9	244.6	0.03	2.9
920SP2MN1159	244.6	245.6	0.03	3.6
920SP2MN1159	251.1	252.2	<0.01	1.7
920SP2MN1159	252.2	253.4	0.01	2.1
920SP2MN1159	253.4	254.5	<0.01	1.2
920SP2MN1159	257.5	258.8	0.01	1.8
920SP2MN1159	258.8	260	<0.01	1.5
920SP2MN1159	260	261	<0.01	2.1
920SP2MN1159	261	262	0.04	1.0
920SP2MN1159	262	263.3	<0.01	0.6
920SP2MN1159	263.3	264.7	0.02	1.9
920SP2MN1159	264.7	266	<0.01	1.0
920SP2MN1159	266	266.6	11.00	140.0
920SP2MN1159	266.6	267.6	0.02	1.6
920SP2MN1159	267.6	268.4	<0.01	1.7
920SP2MN1159	268.4	269.2	0.01	1.8
920SP2MN1159	269.2	270.4	<0.01	1.3
920SP2MN1159	270.4	270.8	0.01	1.3
920SP2MN1159	271.9	272.3	0.01	1.6
920SP2MN1159	272.3	273.5	<0.01	1.6
920SP2MN1159	273.5	274	<0.01	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1159	274	275.1	<0.01	2.3
920SP2MN1159	275.1	275.4	0.03	2.5
920SP2MN1159	275.4	276.5	<0.01	2.4
920SP2MN1159	276.5	277.4	0.10	4.8
920SP2MN1159	277.4	278.4	0.01	3.3
920SP2MN1159	278.4	279.5	0.02	2.9
920SP2MN1159	279.5	280.5	0.25	6.2
920SP2MN1159	280.5	281.2	7.75	45.2
920SP2MN1159	281.2	281.7	0.10	2.5
920SP2MN1159	281.7	282.7	14.40	42.3
920SP2MN1159	282.7	283.35	34.70	1840.0
920SP2MN1159	283.75	284.5	0.20	3.8
920SP2MN1159	284.5	285.1	0.04	2.8
920SP2MN1159	285.1	286.3	0.04	4.8
920SP2MN1159	286.3	287.1	0.06	3.4
920SP2MN1159	287.1	287.7	3.16	29.9
920SP2MN1159	287.7	289.1	0.04	2.6
920SP2MN1159	289.1	290.1	0.27	4.6
920SP2MN1159	290.1	291.5	0.04	1.7
920SP2MN1159	291.5	292.2	0.04	3.6
920SP2MN1159	292.2	293	0.04	4.7
920SP2MN1159	293	293.3	0.02	2.5
920SP2MN1164	11.4	12.3	0.01	0.3
920SP2MN1164	13	13.3	<0.01	0.5
920SP2MN1164	15.1	15.9	<0.01	0.3
920SP2MN1164	18.1	19.2	<0.01	0.2
920SP2MN1164	33.8	34.6	<0.01	<0.1
920SP2MN1164	37.2	37.6	0.10	<0.1
920SP2MN1164	38.3	39	<0.01	0.1
920SP2MN1164	40	40.5	<0.01	<0.1
920SP2MN1164	46.5	46.9	0.01	0.1
920SP2MN1164	53.15	54.35	0.02	0.1
920SP2MN1164	54.35	55	0.02	<0.1
920SP2MN1164	55	55.7	0.01	<0.1
920SP2MN1164	65	65.4	0.01	<0.1
920SP2MN1164	69.2	69.5	<0.01	<0.1
920SP2MN1164	77.3	77.6	<0.01	<0.1
920SP2MN1164	85	85.4	<0.01	<0.1
920SP2MN1164	90	90.3	<0.01	<0.1
920SP2MN1164	92.4	93	<0.01	<0.1
920SP2MN1164	108.7	109	<0.01	<0.1
920SP2MN1164	141.1	141.9	<0.01	0.1
920SP2MN1164	149.1	149.6	0.01	<0.1
920SP2MN1164	166.45	167.3	<0.01	<0.1
920SP2MN1164	177.7	178.5	0.01	<0.1
920SP2MN1164	179.2	179.6	0.05	0.1
920SP2MN1164	182.6	183.1	0.16	35.2
920SP2MN1164	185.1	185.7	0.06	6.4
920SP2MN1164	185.7	186.55	0.05	4.6
920SP2MN1164	186.55	187.7	0.04	2.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP2MN1164	187.7	188	0.14	0.7
920SP2MN1164	188	189.15	<0.01	0.9
920SP2MN1164	189.15	189.6	0.02	0.6
920SP2MN1164	189.6	189.9	0.20	5.4
920SP2MN1164	189.9	190.4	0.04	1.6
920SP2MN1164	190.4	190.7	0.07	1.3
920SP2MN1164	190.7	191.3	0.02	1.3
920SP2MN1164	192.2	192.5	<0.01	0.3
920SP2MN1164	193	193.3	0.01	0.5
920SP2MN1164	194.2	195.2	0.04	0.8
920SP2MN1164	212.3	212.7	<0.01	0.5
920SP2MN1164	213	213.6	<0.01	0.5
920SP2MN1164	213.6	214.7	<0.01	0.3
920SP2MN1164	214.7	215	0.02	0.6
920SP2MN1164	215	216.1	<0.01	0.4
920SP2MN1164	216.1	217.2	0.02	0.5
920SP2MN1164	217.2	218.4	<0.01	0.8
920SP2MN1164	218.4	219.6	<0.01	1.0
920SP2MN1164	219.6	220.8	0.01	0.6
920SP2MN1164	220.8	222	<0.01	1.0
920SP2MN1164	222	222.3	0.17	49.0
920SP2MN1164	222.3	222.7	0.02	1.4
920SP2MN1164	222.7	223.4	0.14	6.0
920SP2MN1164	223.4	223.9	<0.01	0.9
920SP2MN1164	223.9	224.8	0.01	1.1
920SP2MN1164	224.8	225.1	0.29	18.8
920SP2MN1164	225.1	226.1	0.05	6.4
920SP2MN1164	226.1	227.1	0.01	1.0
920SP2MN1164	227.1	228.1	0.05	1.6
920SP2MN1164	228.1	229.1	0.03	1.6
920SP2MN1164	229.1	230.1	0.02	2.3
920SP2MN1164	230.1	230.85	0.01	3.9
920SP2MN1164	230.85	231.2	7.88	48.6
920SP2MN1164	231.2	232.9	0.05	1.3
920SP2MN1164	232.9	233.5	0.04	0.6
920SP2MN1164	233.5	234.1	0.07	1.0
920SP2MN1164	234.1	235.2	0.02	0.9
920SP2MN1164	235.2	235.6	<0.01	0.3
920SP2MN1164	235.6	236.6	<0.01	0.3
920SP2MN1164	236.6	237.2	<0.01	0.2
920SP2MN1164	237.2	238.4	<0.01	0.2
920SP2MN1164	238.4	239.6	<0.01	0.3
920SP2MN1164	241.6	241.9	0.01	0.4
920SP2MN1164	259.7	260.5	<0.01	0.1
920SP3MN1143	5.8	6.4	<0.01	0.2
920SP3MN1143	17.5	18.5	<0.01	0.1
920SP3MN1143	18.5	19.2	<0.01	<0.1
920SP3MN1143	19.2	19.9	0.01	0.1
920SP3MN1143	19.9	20.9	<0.01	<0.1
920SP3MN1143	22.1	22.5	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1143	28.3	29.4	<0.01	<0.1
920SP3MN1143	34.55	34.85	<0.01	<0.1
920SP3MN1143	65.7	66.7	<0.01	0.2
920SP3MN1143	66.7	67.95	<0.01	0.3
920SP3MN1143	67.95	69.15	<0.01	0.3
920SP3MN1143	81.8	82.35	0.01	2.7
920SP3MN1143	85	85.45	<0.01	0.7
920SP3MN1143	86.55	86.85	<0.01	0.3
920SP3MN1143	86.85	87.7	<0.01	0.2
920SP3MN1143	87.7	88.8	<0.01	0.2
920SP3MN1143	98.2	99.35	<0.01	0.7
920SP3MN1143	102.2	102.5	0.03	0.9
920SP3MN1143	111.3	112	0.01	0.4
920SP3MN1143	171	172.2	<0.01	1.1
920SP3MN1143	172.2	173.4	<0.01	0.8
920SP3MN1143	173.4	174.45	<0.01	0.6
920SP3MN1143	174.45	175.1	0.07	1.3
920SP3MN1143	175.1	176.3	<0.01	0.7
920SP3MN1143	185	186.2	<0.01	1.1
920SP3MN1143	186.2	187.4	<0.01	1.2
920SP3MN1143	187.4	188.6	0.04	11.2
920SP3MN1143	188.6	189.8	0.03	10.7
920SP3MN1143	189.8	191	0.68	39.6
920SP3MN1143	191	192	0.05	3.2
920SP3MN1143	192	192.9	0.05	7.8
920SP3MN1143	195	195.4	6.43	9.3
920SP3MN1143	195.4	196.4	3.43	12.7
920SP3MN1143	197.4	198.6	0.40	7.3
920SP3MN1143	198.6	199.1	0.04	2.7
920SP3MN1143	199.1	200.2	0.04	3.9
920SP3MN1143	200.2	201.4	0.01	2.0
920SP3MN1143	202.8	204	<0.01	0.8
920SP3MN1143	204	205	<0.01	0.4
920SP3MN1143	205	206	<0.01	0.2
920SP3MN1143	206	206.8	<0.01	0.3
920SP3MN1143	206.8	208	<0.01	0.2
920SP3MN1143	208	209	<0.01	0.2
920SP3MN1143	209	210.2	<0.01	0.5
920SP3MN1143	210.2	211.4	<0.01	0.4
920SP3MN1143	211.4	212.5	<0.01	0.3
920SP3MN1143	212.5	213.5	<0.01	0.2
920SP3MN1143	213.5	214.7	0.01	0.3
920SP3MN1143	214.7	216.25	0.01	0.3
920SP3MN1143	216.25	217.35	<0.01	1.2
920SP3MN1143	217.35	218	<0.01	0.4
920SP3MN1143	218	219	<0.01	0.3
920SP3MN1143	219	220.2	<0.01	0.2
920SP3MN1143	220.2	221.4	<0.01	0.3
920SP3MN1143	221.4	222.15	<0.01	0.2
920SP3MN1143	222.15	223.35	<0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1143	223.35	224.55	<0.01	0.2
920SP3MN1143	224.55	225.7	<0.01	0.2
920SP3MN1143	225.7	226.2	<0.01	0.2
920SP3MN1143	226.2	227.4	<0.01	0.3
920SP3MN1143	227.4	228.6	<0.01	0.5
920SP3MN1143	228.6	229.8	<0.01	0.2
920SP3MN1143	229.8	230.7	<0.01	0.2
920SP3MN1143	230.7	231.9	<0.01	<0.1
920SP3MN1143	231.9	233.1	<0.01	0.2
920SP3MN1143	233.1	234.3	0.13	1.0
920SP3MN1143	234.3	235.2	<0.01	0.8
920SP3MN1143	235.2	236.2	<0.01	0.3
920SP3MN1143	236.2	237.2	0.04	<0.1
920SP3MN1143	237.2	238.1	0.01	0.3
920SP3MN1143	238.1	239.3	0.01	0.2
920SP3MN1143	239.3	240.55	0.04	0.1
920SP3MN1143	259.3	260.3	<0.01	0.3
920SP3MN1143	260.3	261.7	<0.01	0.4
920SP3MN1143	261.7	262.9	0.04	0.6
920SP3MN1143	262.9	264.1	0.03	0.5
920SP3MN1143	264.2	265.05	<0.01	0.7
920SP3MN1143	266.8	268	<0.01	0.9
920SP3MN1143	274	276	0.02	0.8
920SP3MN1143	276	277.2	<0.01	1.0
920SP3MN1143	277.2	278.3	<0.01	0.6
920SP3MN1143	278.3	279.5	<0.01	0.8
920SP3MN1143	279.5	280.7	0.02	0.9
920SP3MN1143	280.7	281.9	0.03	0.5
920SP3MN1143	285.3	286.5	<0.01	0.9
920SP3MN1143	286.5	287.7	0.16	4.5
920SP3MN1143	287.7	288.9	<0.01	0.3
920SP3MN1143	288.9	290.1	<0.01	0.4
920SP3MN1143	290.1	291.15	0.07	1.1
920SP3MN1146	4.8	5.2	<0.01	<0.1
920SP3MN1146	6	7	<0.01	<0.1
920SP3MN1146	7	8	<0.01	<0.1
920SP3MN1146	9.3	10.3	<0.01	0.2
920SP3MN1146	10.3	11.2	<0.01	0.1
920SP3MN1146	15.9	17.4	<0.01	<0.1
920SP3MN1146	19.1	20.4	<0.01	0.1
920SP3MN1146	20.4	21.7	0.01	0.1
920SP3MN1146	21.7	23	<0.01	0.1
920SP3MN1146	25.5	25.9	<0.01	0.3
920SP3MN1146	26.8	27.4	<0.01	0.1
920SP3MN1146	36.1	36.8	<0.01	0.1
920SP3MN1146	48	48.6	<0.01	<0.1
920SP3MN1146	73.3	74.5	<0.01	<0.1
920SP3MN1146	74.5	75.7	<0.01	<0.1
920SP3MN1146	75.7	76.9	<0.01	<0.1
920SP3MN1146	76.9	78.2	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1146	78.2	79	<0.01	<0.1
920SP3MN1146	79	80.2	<0.01	<0.1
920SP3MN1146	80.2	81.3	<0.01	<0.1
920SP3MN1146	81.3	82.2	<0.01	<0.1
920SP3MN1146	82.2	83.3	<0.01	<0.1
920SP3MN1146	84.9	85.2	<0.01	<0.1
920SP3MN1146	92.7	93.1	<0.01	<0.1
920SP3MN1146	103.7	104.3	<0.01	<0.1
920SP3MN1146	112	113	<0.01	0.3
920SP3MN1146	113	114	<0.01	0.2
920SP3MN1146	114	115	<0.01	0.2
920SP3MN1146	116.2	117.1	<0.01	0.1
920SP3MN1146	119.1	120.1	<0.01	0.1
920SP3MN1146	121.4	122	<0.01	0.1
920SP3MN1146	127.7	128.1	<0.01	0.1
920SP3MN1146	132.8	133.1	<0.01	0.2
920SP3MN1146	139.8	140.5	<0.01	0.2
920SP3MN1146	140.5	141.2	0.01	0.3
920SP3MN1146	142	142.4	0.01	0.2
920SP3MN1146	142.9	143.5	0.02	3.1
920SP3MN1146	144.2	144.5	0.01	3.0
920SP3MN1146	149.6	150.2	0.49	12.6
920SP3MN1146	152	153	0.02	0.5
920SP3MN1146	154	154.6	0.03	0.5
920SP3MN1146	156.8	157.7	0.59	0.8
920SP3MN1146	158.3	158.9	0.01	0.5
920SP3MN1146	160.3	160.7	<0.01	0.5
920SP3MN1146	167.1	167.7	<0.01	0.3
920SP3MN1146	170.5	170.8	0.01	0.3
920SP3MN1146	171.9	172.8	<0.01	0.7
920SP3MN1146	174.1	174.4	<0.01	0.4
920SP3MN1146	181.7	182.7	0.05	0.8
920SP3MN1146	182.7	183.9	0.01	0.7
920SP3MN1146	183.9	184.9	<0.01	0.8
920SP3MN1146	184.9	186	<0.01	0.6
920SP3MN1146	186	187.2	<0.01	0.6
920SP3MN1146	187.2	188.4	<0.01	0.7
920SP3MN1146	188.4	189.4	<0.01	0.7
920SP3MN1146	192.2	193.1	<0.01	0.9
920SP3MN1146	194.3	194.6	<0.01	1.1
920SP3MN1146	195.2	195.5	<0.01	0.5
920SP3MN1146	197.1	197.9	<0.01	0.9
920SP3MN1146	198.7	199.6	0.01	1.7
920SP3MN1146	200.8	201.1	<0.01	1.0
920SP3MN1146	201.1	202.1	<0.01	1.0
920SP3MN1146	202.1	203.3	<0.01	1.1
920SP3MN1146	203.3	204.4	<0.01	1.3
920SP3MN1146	204.4	205.4	<0.01	1.1
920SP3MN1146	205.4	206.6	<0.01	1.3
920SP3MN1146	206.6	207.4	13.80	95.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1146	207.4	208.2	1.66	4.0
920SP3MN1146	208.2	209.9	0.29	1.0
920SP3MN1146	209.9	211.6	0.10	4.0
920SP3MN1146	211.6	213.1	0.13	4.7
920SP3MN1146	213.1	214.4	<0.01	0.3
920SP3MN1146	214.4	215.1	0.01	0.4
920SP3MN1146	215.1	216.1	0.02	0.4
920SP3MN1146	216.1	217.3	<0.01	0.2
920SP3MN1146	218	219.1	<0.01	0.3
920SP3MN1146	219.1	220.4	<0.01	0.3
920SP3MN1146	220.6	220.9	<0.01	0.5
920SP3MN1146	221.5	223.6	<0.01	0.2
920SP3MN1146	224.1	225.6	<0.01	0.4
920SP3MN1146	225.6	227.1	<0.01	0.3
920SP3MN1146	227.1	228	<0.01	0.6
920SP3MN1146	228.3	228.8	<0.01	0.4
920SP3MN1146	228.8	229.8	0.01	0.4
920SP3MN1146	229.8	230.6	<0.01	0.2
920SP3MN1146	231.1	231.8	0.03	0.3
920SP3MN1146	231.8	232.2	0.02	0.2
920SP3MN1146	232.2	232.9	0.02	0.3
920SP3MN1146	233.3	234.3	0.01	0.3
920SP3MN1146	234.3	235.7	0.04	0.5
920SP3MN1146	235.7	236.6	<0.01	0.3
920SP3MN1146	237.9	239	0.01	0.2
920SP3MN1146	239	240.3	0.03	0.2
920SP3MN1146	240.3	242.6	<0.01	0.3
920SP3MN1146	242.6	243.8	<0.01	0.7
920SP3MN1146	245.2	246.3	<0.01	0.4
920SP3MN1146	247.2	247.8	<0.01	0.3
920SP3MN1146	248.5	248.9	<0.01	0.3
920SP3MN1146	252	252.3	<0.01	0.3
920SP3MN1146	252.9	253.3	<0.01	0.5
920SP3MN1146	256.8	257.5	0.03	1.0
920SP3MN1146	258.7	259.1	0.01	0.3
920SP3MN1146	259.1	260.2	0.01	0.5
920SP3MN1146	262.2	263.4	0.02	0.5
920SP3MN1146	263.4	264.8	0.05	1.2
920SP3MN1146	268.1	269.3	0.01	0.3
920SP3MN1146	269.7	271	0.01	0.2
920SP3MN1146	271	272.1	<0.01	0.4
920SP3MN1146	272.1	273	<0.01	0.3
920SP3MN1146	275.7	276.6	0.01	0.5
920SP3MN1146	276.6	277.4	0.02	0.9
920SP3MN1146	277.4	278.2	0.02	0.7
920SP3MN1146	278.7	279.6	<0.01	0.4
920SP3MN1146	279.6	280.4	<0.01	0.5
920SP3MN1146	280.4	281.6	<0.01	1.7
920SP3MN1146	281.6	282.6	0.03	2.0
920SP3MN1146	282.6	283.1	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1146	283.8	284.6	0.03	2.0
920SP3MN1146	286.2	287.1	0.03	2.4
920SP3MN1146	288.7	289.8	0.07	5.2
920SP3MN1146	290.8	292	0.01	0.5
920SP3MN1146	292	292.9	0.02	0.6
920SP3MN1146	292.9	293.6	0.02	0.5
920SP3MN1146	295.3	295.7	<0.01	0.5
920SP3MN1146	296.7	297.5	0.01	3.4
920SP3MN1146	299.1	300.1	<0.01	0.6
920SP3MN1146	301.6	302.6	0.01	1.0
920SP3MN1146	302.6	303.7	0.01	0.6
920SP3MN1146	303.7	304.8	0.01	1.3
920SP3MN1146	304.8	305.8	0.03	1.1
920SP3MN1146	305.8	306.3	0.04	3.0
920SP3MN1146	307.4	308.6	0.02	2.9
920SP3MN1146	311.5	312	0.01	0.9
920SP3MN1146	317.7	318.3	<0.01	1.1
920SP3MN1146	318.9	319.3	<0.01	2.0
920SP3MN1146	319.7	320	0.02	1.2
920SP3MN1146	321.1	322.1	0.02	1.2
920SP3MN1146	323.7	324.7	<0.01	1.5
920SP3MN1146	324.7	325.2	0.02	1.2
920SP3MN1146	325.7	326.2	0.03	1.4
920SP3MN1146	326.2	327.3	<0.01	1.5
920SP3MN1146	327.3	328	0.03	6.0
920SP3MN1146	328	328.7	<0.01	2.4
920SP3MN1146	328.7	329.9	<0.01	1.6
920SP3MN1146	329.9	330.9	<0.01	1.0
920SP3MN1146	330.9	331.7	0.02	2.1
920SP3MN1146	331.7	333	0.25	1.7
920SP3MN1146	337.4	338.8	0.09	3.9
920SP3MN1146	338.8	339	0.01	1.8
920SP3MN1146	339	340	0.07	7.2
920SP3MN1146	340	340.9	11.50	204.0
920SP3MN1146	340.9	341.6	4.40	40.7
920SP3MN1146	341.6	342.7	6.24	26.6
920SP3MN1146	342.7	343.5	<0.01	0.4
920SP3MN1146	343.5	344.2	0.05	1.2
920SP3MN1146	344.2	345.1	0.22	1.0
920SP3MN1146	345.1	346	0.04	0.9
920SP3MN1146	346	346.6	0.02	0.4
920SP3MN1146	346.6	347	0.21	1.1
920SP3MN1146	347	348	0.08	0.9
920SP3MN1146	348	349	0.05	0.7
920SP3MN1146	349	350.2	0.40	1.0
920SP3MN1146	350.2	351.6	0.27	1.6
920SP3MN1146	352.1	353.3	0.52	4.4
920SP3MN1146	353.3	354.1	0.07	0.3
920SP3MN1146	354.1	355.1	3.02	6.9
920SP3MN1146	355.1	356.1	0.18	1.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1146	356.1	357.1	0.16	1.7
920SP3MN1146	357.1	358.1	0.73	6.5
920SP3MN1146	358.1	359.1	4.38	26.5
920SP3MN1146	359.1	360.1	0.02	1.1
920SP3MN1146	360.1	361.1	0.03	1.1
920SP3MN1146	361.1	362	12.20	17.6
920SP3MN1146	362	362.9	11.50	12.4
920SP3MN1146	362.9	364.2	0.04	0.2
920SP3MN1146	364.2	365.5	0.03	0.4
920SP3MN1146	365.5	366.1	0.05	1.0
920SP3MN1146	367.8	368.5	0.17	0.6
920SP3MN1146	369.1	369.4	5.82	19.2
920SP3MN1146	370.6	371.7	0.13	1.0
920SP3MN1146	371.7	372.6	0.02	1.1
920SP3MN1146	373.3	373.6	0.37	3.9
920SP3MN1146	373.6	374.2	0.02	2.1
920SP3MN1146	376.6	377.5	0.15	1.0
920SP3MN1146	378.2	379.3	0.55	1.7
920SP3MN1146	381.3	381.6	0.61	3.5
920SP3MN1146	381.6	382.7	0.02	1.7
920SP3MN1146	382.7	383.5	0.14	1.4
920SP3MN1146	385.1	385.7	0.05	1.0
920SP3MN1146	385.7	386.6	0.06	0.6
920SP3MN1154	6	7	<0.01	<0.1
920SP3MN1154	7	8	<0.01	<0.1
920SP3MN1154	8	8.55	<0.01	<0.1
920SP3MN1154	8.55	9.5	<0.01	<0.1
920SP3MN1154	9.5	10.5	<0.01	<0.1
920SP3MN1154	14.1	14.6	<0.01	0.1
920SP3MN1154	14.6	15.5	<0.01	<0.1
920SP3MN1154	19.6	20.1	<0.01	<0.1
920SP3MN1154	27	28	<0.01	<0.1
920SP3MN1154	28	29	0.01	0.2
920SP3MN1154	29	30	<0.01	<0.1
920SP3MN1154	30	31	<0.01	<0.1
920SP3MN1154	31	32	0.02	<0.1
920SP3MN1154	38	39	<0.01	<0.1
920SP3MN1154	40.35	41.2	0.01	<0.1
920SP3MN1154	41.2	42	<0.01	<0.1
920SP3MN1154	42	42.7	<0.01	<0.1
920SP3MN1154	50.6	51	<0.01	0.1
920SP3MN1154	53	54	0.01	<0.1
920SP3MN1154	62	63	<0.01	<0.1
920SP3MN1154	68	69	<0.01	<0.1
920SP3MN1154	69	69.4	0.01	<0.1
920SP3MN1154	70.5	71.5	0.01	<0.1
920SP3MN1154	73.5	74	0.01	<0.1
920SP3MN1154	75	75.5	<0.01	<0.1
920SP3MN1154	78.5	79.5	<0.01	0.1
920SP3MN1154	87.3	88.3	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	93.4	94.4	<0.01	<0.1
920SP3MN1154	95.4	96.1	<0.01	<0.1
920SP3MN1154	96.1	96.6	<0.01	<0.1
920SP3MN1154	104.6	105.6	<0.01	<0.1
920SP3MN1154	108.3	109	<0.01	<0.1
920SP3MN1154	109	110.1	<0.01	<0.1
920SP3MN1154	110.1	111.1	<0.01	<0.1
920SP3MN1154	114	114.8	0.01	0.1
920SP3MN1154	119	120	<0.01	<0.1
920SP3MN1154	126.7	127.7	<0.01	<0.1
920SP3MN1154	137.7	138.1	<0.01	<0.1
920SP3MN1154	140	140.9	<0.01	<0.1
920SP3MN1154	140.9	141.9	<0.01	0.2
920SP3MN1154	141.9	143.05	<0.01	<0.1
920SP3MN1154	143.05	143.85	<0.01	<0.1
920SP3MN1154	144.5	145.5	<0.01	<0.1
920SP3MN1154	146	146.95	<0.01	0.2
920SP3MN1154	146.95	147.85	<0.01	<0.1
920SP3MN1154	147.85	148.95	0.01	<0.1
920SP3MN1154	148.95	150	0.02	<0.1
920SP3MN1154	150	150.65	<0.01	<0.1
920SP3MN1154	150.65	151.05	<0.01	<0.1
920SP3MN1154	151.05	152	<0.01	<0.1
920SP3MN1154	152	153.1	0.01	<0.1
920SP3MN1154	160	161	<0.01	0.1
920SP3MN1154	168.75	169.5	<0.01	<0.1
920SP3MN1154	169.5	170.1	<0.01	<0.1
920SP3MN1154	172.7	173.1	<0.01	<0.1
920SP3MN1154	173.1	174.1	<0.01	0.1
920SP3MN1154	174.75	175.75	<0.01	0.2
920SP3MN1154	179.75	180.1	<0.01	<0.1
920SP3MN1154	180.1	180.6	<0.01	<0.1
920SP3MN1154	180.6	181.6	<0.01	<0.1
920SP3MN1154	183.4	185.2	<0.01	0.2
920SP3MN1154	186.7	187.9	0.05	0.2
920SP3MN1154	187.9	188.9	0.02	0.1
920SP3MN1154	188.9	189.8	<0.01	<0.1
920SP3MN1154	189.8	190.8	<0.01	<0.1
920SP3MN1154	190.8	191.3	<0.01	0.1
920SP3MN1154	191.3	191.9	<0.01	<0.1
920SP3MN1154	191.9	192.95	<0.01	<0.1
920SP3MN1154	192.95	193.9	0.12	0.6
920SP3MN1154	193.9	194.9	<0.01	0.1
920SP3MN1154	194.9	195.9	<0.01	<0.1
920SP3MN1154	195.9	196.9	<0.01	<0.1
920SP3MN1154	196.9	198	<0.01	<0.1
920SP3MN1154	198	198.8	0.01	<0.1
920SP3MN1154	198.8	200.2	<0.01	<0.1
920SP3MN1154	200.2	201.2	<0.01	<0.1
920SP3MN1154	205.2	206.2	0.02	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	208.2	209.2	<0.01	0.2
920SP3MN1154	210.1	210.5	<0.01	0.1
920SP3MN1154	210.5	210.8	<0.01	<0.1
920SP3MN1154	213.1	214.1	<0.01	<0.1
920SP3MN1154	222.1	222.8	<0.01	<0.1
920SP3MN1154	225.1	226.1	0.01	<0.1
920SP3MN1154	226.1	226.8	<0.01	<0.1
920SP3MN1154	226.8	227.6	0.02	<0.1
920SP3MN1154	227.6	228.6	<0.01	<0.1
920SP3MN1154	228.6	229.3	<0.01	<0.1
920SP3MN1154	229.3	230.45	0.01	<0.1
920SP3MN1154	230.45	231.1	0.01	<0.1
920SP3MN1154	231.1	232.1	0.01	<0.1
920SP3MN1154	232.1	233.25	0.01	<0.1
920SP3MN1154	233.25	234.2	0.01	<0.1
920SP3MN1154	234.2	235.1	0.02	<0.1
920SP3MN1154	235.1	236.1	0.02	<0.1
920SP3MN1154	236.1	237.1	0.02	<0.1
920SP3MN1154	237.1	238.1	0.01	<0.1
920SP3MN1154	238.1	239.1	0.02	<0.1
920SP3MN1154	239.1	240.1	0.02	<0.1
920SP3MN1154	240.1	241.1	0.02	<0.1
920SP3MN1154	241.1	242	<0.01	<0.1
920SP3MN1154	242	243.1	0.01	<0.1
920SP3MN1154	243.1	244.25	0.01	<0.1
920SP3MN1154	244.25	245.4	<0.01	0.2
920SP3MN1154	245.4	246.1	<0.01	0.1
920SP3MN1154	246.1	246.8	<0.01	0.2
920SP3MN1154	246.8	248	<0.01	0.1
920SP3MN1154	248	249.1	<0.01	<0.1
920SP3MN1154	249.1	250.1	0.01	0.1
920SP3MN1154	250.4	251	<0.01	<0.1
920SP3MN1154	251	252	<0.01	0.1
920SP3MN1154	252	253	<0.01	0.2
920SP3MN1154	253	254	<0.01	0.4
920SP3MN1154	254	255	<0.01	0.2
920SP3MN1154	255	255.5	<0.01	<0.1
920SP3MN1154	255.5	256.5	<0.01	0.1
920SP3MN1154	256.5	257.6	<0.01	0.1
920SP3MN1154	257.6	259.05	<0.01	0.1
920SP3MN1154	259.05	260	<0.01	0.2
920SP3MN1154	260	261	<0.01	0.2
920SP3MN1154	261	262	<0.01	0.1
920SP3MN1154	262	263	<0.01	0.1
920SP3MN1154	263	264	<0.01	0.3
920SP3MN1154	264	265	<0.01	0.4
920SP3MN1154	265	266	<0.01	0.2
920SP3MN1154	266	267	<0.01	0.4
920SP3MN1154	267	268	<0.01	0.7
920SP3MN1154	268	269	<0.01	0.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	269	270	<0.01	0.9
920SP3MN1154	270	271	0.01	0.7
920SP3MN1154	271	272	<0.01	0.3
920SP3MN1154	273	274	<0.01	0.4
920SP3MN1154	274	275	<0.01	0.7
920SP3MN1154	276	277	<0.01	0.4
920SP3MN1154	277	278	<0.01	0.2
920SP3MN1154	278	279	<0.01	0.2
920SP3MN1154	279	280	<0.01	0.2
920SP3MN1154	280	281	0.01	0.2
920SP3MN1154	281	282	<0.01	0.4
920SP3MN1154	283	284	<0.01	0.7
920SP3MN1154	284	285	<0.01	0.7
920SP3MN1154	287.6	288.3	<0.01	0.3
920SP3MN1154	288.3	289.3	<0.01	0.3
920SP3MN1154	289.3	290.1	<0.01	0.3
920SP3MN1154	290.1	291.55	<0.01	0.3
920SP3MN1154	292.3	293.3	<0.01	0.2
920SP3MN1154	293.3	294.3	<0.01	0.2
920SP3MN1154	297	298	<0.01	0.1
920SP3MN1154	298	299	<0.01	0.1
920SP3MN1154	301	302	<0.01	<0.1
920SP3MN1154	302	303	<0.01	<0.1
920SP3MN1154	304.85	305.6	<0.01	<0.1
920SP3MN1154	305.6	306.5	<0.01	<0.1
920SP3MN1154	306.5	307.4	<0.01	<0.1
920SP3MN1154	307.4	308	<0.01	0.1
920SP3MN1154	308.7	309.5	<0.01	<0.1
920SP3MN1154	309.5	310.5	<0.01	<0.1
920SP3MN1154	310.5	311.5	<0.01	<0.1
920SP3MN1154	311.5	312.5	<0.01	<0.1
920SP3MN1154	313.3	314.1	<0.01	<0.1
920SP3MN1154	315.1	315.8	<0.01	0.2
920SP3MN1154	315.8	317.6	<0.01	<0.1
920SP3MN1154	319.5	320	<0.01	<0.1
920SP3MN1154	322	323	<0.01	0.2
920SP3MN1154	323	323.6	<0.01	0.2
920SP3MN1154	323.6	324.25	<0.01	0.2
920SP3MN1154	324.25	325.1	<0.01	0.3
920SP3MN1154	325.1	325.55	<0.01	0.3
920SP3MN1154	325.55	326.35	<0.01	0.7
920SP3MN1154	326.35	327.7	<0.01	0.7
920SP3MN1154	327.7	328.7	0.02	0.8
920SP3MN1154	330.2	330.6	<0.01	0.2
920SP3MN1154	334	335	<0.01	0.1
920SP3MN1154	341.8	342.6	<0.01	0.3
920SP3MN1154	342.6	343.5	<0.01	0.3
920SP3MN1154	343.5	344.2	<0.01	0.4
920SP3MN1154	344.2	345.2	<0.01	0.4
920SP3MN1154	345.2	346.2	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	346.2	347.2	<0.01	0.6
920SP3MN1154	347.2	347.8	<0.01	0.3
920SP3MN1154	348.1	348.6	<0.01	0.5
920SP3MN1154	348.6	349.35	<0.01	0.4
920SP3MN1154	349.35	350	<0.01	0.2
920SP3MN1154	350	351	<0.01	0.5
920SP3MN1154	351	352	<0.01	0.9
920SP3MN1154	352	352.8	<0.01	0.6
920SP3MN1154	352.8	353.6	<0.01	0.3
920SP3MN1154	353.6	354.35	0.01	0.7
920SP3MN1154	354.35	355.1	0.02	0.8
920SP3MN1154	355.1	355.85	<0.01	0.6
920SP3MN1154	355.85	356.6	0.02	0.9
920SP3MN1154	356.6	357.7	0.01	1.4
920SP3MN1154	357.7	358.25	0.02	1.0
920SP3MN1154	358.25	359.3	0.02	0.7
920SP3MN1154	359.7	360.7	0.01	1.4
920SP3MN1154	360.7	361.35	0.02	2.2
920SP3MN1154	361.35	361.95	0.02	1.5
920SP3MN1154	361.95	362.4	<0.01	1.2
920SP3MN1154	362.4	363.4	0.01	2.4
920SP3MN1154	367.7	368.4	0.10	1.0
920SP3MN1154	368.4	369.1	0.01	0.6
920SP3MN1154	369.1	370	0.12	0.8
920SP3MN1154	370	371	0.21	0.7
920SP3MN1154	371	371.8	0.13	1.1
920SP3MN1154	371.8	372.8	1.60	4.6
920SP3MN1154	372.8	373.3	0.23	1.0
920SP3MN1154	373.3	373.75	4.29	5.7
920SP3MN1154	373.75	374.6	0.24	0.8
920SP3MN1154	374.6	375.55	0.05	0.5
920SP3MN1154	375.55	376.05	1.05	1.8
920SP3MN1154	376.05	376.7	3.26	3.4
920SP3MN1154	376.7	377.5	0.06	1.0
920SP3MN1154	377.5	378.6	0.11	1.4
920SP3MN1154	378.6	379.4	2.68	6.5
920SP3MN1154	379.4	380.2	1.58	3.1
920SP3MN1154	380.2	381	0.55	2.0
920SP3MN1154	381	381.7	0.85	3.6
920SP3MN1154	381.7	382.4	0.11	1.3
920SP3MN1154	382.4	383.2	0.04	3.7
920SP3MN1154	383.2	384.4	0.02	0.6
920SP3MN1154	384.4	385	0.03	0.4
920SP3MN1154	385	386.3	0.03	1.2
920SP3MN1154	386.3	387	0.02	0.6
920SP3MN1154	387	388	0.02	0.4
920SP3MN1154	388	389	0.01	0.2
920SP3MN1154	389	389.6	0.02	0.2
920SP3MN1154	389.6	390.3	0.03	0.4
920SP3MN1154	390.3	391	0.03	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1154	391	392	0.01	0.3
920SP3MN1154	392	393.1	0.02	0.2
920SP3MN1154	393.1	394.2	0.01	0.3
920SP3MN1154	396.3	396.9	<0.01	0.4
920SP3MN1154	397.7	398.5	<0.01	0.4
920SP3MN1161	6.4	7.7	<0.01	0.2
920SP3MN1161	10.5	10.8	<0.01	<0.1
920SP3MN1161	63.1	64.3	<0.01	0.1
920SP3MN1161	64.3	65.1	<0.01	<0.1
920SP3MN1161	65.1	66.3	<0.01	<0.1
920SP3MN1161	66.3	67.5	<0.01	0.1
920SP3MN1161	88.6	88.9	<0.01	<0.1
920SP3MN1161	97.5	98.3	<0.01	0.1
920SP3MN1161	98.3	99.5	<0.01	0.2
920SP3MN1161	99.5	100.7	<0.01	0.2
920SP3MN1161	100.7	101.9	<0.01	0.6
920SP3MN1161	101.9	103.1	<0.01	2.0
920SP3MN1161	103.1	104.3	<0.01	0.4
920SP3MN1161	104.3	104.9	<0.01	0.4
920SP3MN1161	104.9	105.2	<0.01	6.9
920SP3MN1161	112.6	113	<0.01	1.0
920SP3MN1161	121.3	122.5	<0.01	0.9
920SP3MN1161	127.2	128.2	<0.01	0.6
920SP3MN1161	138.1	139.3	<0.01	0.5
920SP3MN1161	139.3	140.5	<0.01	1.5
920SP3MN1161	140.5	141	<0.01	1.4
920SP3MN1161	149.2	150.4	0.03	2.5
920SP3MN1161	151.5	152.2	0.03	3.3
920SP3MN1161	155.4	155.7	0.11	0.6
920SP3MN1161	158.7	159	0.01	0.3
920SP3MN1161	163	164.2	0.01	1.3
920SP3MN1161	164.2	165	<0.01	0.5
920SP3MN1161	165	165.5	0.01	0.7
920SP3MN1161	165.5	166	0.40	2.4
920SP3MN1161	166	167.2	0.01	0.5
920SP3MN1161	167.2	168	0.03	0.9
920SP3MN1161	168	168.9	0.09	1.9
920SP3MN1161	168.9	169.2	0.73	2.8
920SP3MN1161	169.2	170.4	0.01	2.0
920SP3MN1161	170.4	171.6	<0.01	2.8
920SP3MN1161	179.5	180	0.01	1.8
920SP3MN1161	182	182.9	<0.01	3.4
920SP3MN1161	182.9	184.1	0.02	2.1
920SP3MN1161	184.1	185.1	0.01	1.7
920SP3MN1161	185.1	185.5	0.14	1.6
920SP3MN1161	185.5	186	0.01	1.1
920SP3MN1161	186	187.2	0.01	1.0
920SP3MN1161	192.5	192.8	<0.01	1.3
920SP3MN1161	193.2	194.5	<0.01	1.0
920SP3MN1161	194.5	194.8	0.23	2.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1161	194.8	195.3	0.02	0.6
920SP3MN1161	195.3	195.6	0.01	0.2
920SP3MN1161	195.6	196.8	<0.01	0.6
920SP3MN1161	196.8	198	<0.01	1.6
920SP3MN1161	198	199.2	<0.01	0.7
920SP3MN1161	199.2	200.4	0.01	0.7
920SP3MN1161	200.4	201.6	<0.01	0.8
920SP3MN1161	201.6	202.8	0.01	0.7
920SP3MN1161	202.8	204	<0.01	0.2
920SP3MN1161	204	205.2	<0.01	0.5
920SP3MN1161	205.2	206.4	<0.01	0.2
920SP3MN1161	206.4	207.6	<0.01	0.5
920SP3MN1161	207.6	208.8	<0.01	0.9
920SP3MN1161	208.8	209.6	0.01	1.5
920SP3MN1161	209.6	210.2	0.04	3.3
920SP3MN1161	210.2	210.5	0.53	4.5
920SP3MN1161	210.5	211.1	<0.01	0.2
920SP3MN1161	211.1	211.9	0.04	1.0
920SP3MN1161	211.9	213.1	0.03	2.1
920SP3MN1161	213.1	214.3	0.03	5.8
920SP3MN1161	214.3	215.2	0.03	1.5
920SP3MN1161	215.2	216.4	0.02	0.8
920SP3MN1161	216.4	217.6	0.02	1.5
920SP3MN1161	217.6	218.2	0.02	1.7
920SP3MN1161	218.2	218.6	0.05	2.8
920SP3MN1161	219	219.3	0.03	1.3
920SP3MN1161	219.3	219.7	0.01	1.1
920SP3MN1161	219.7	220.6	0.02	1.2
920SP3MN1161	220.8	221.2	0.26	0.9
920SP3MN1161	222.9	224.5	0.27	1.1
920SP3MN1169	6.2	7.4	<0.01	<0.1
920SP3MN1169	7.4	8.2	<0.01	<0.1
920SP3MN1169	8.2	8.8	<0.01	<0.1
920SP3MN1169	11	12.2	0.03	<0.1
920SP3MN1169	17.2	18.4	<0.01	<0.1
920SP3MN1169	18.4	19.5	<0.01	<0.1
920SP3MN1169	21	22	<0.01	<0.1
920SP3MN1169	27.9	28.2	<0.01	<0.1
920SP3MN1169	36.6	37.5	<0.01	0.1
920SP3MN1169	61.5	62	<0.01	<0.1
920SP3MN1169	62	62.7	0.06	<0.1
920SP3MN1169	62.7	63	<0.01	<0.1
920SP3MN1169	67	68	<0.01	<0.1
920SP3MN1169	68	68.5	<0.01	<0.1
920SP3MN1169	68.5	69.7	<0.01	<0.1
920SP3MN1169	82.3	82.9	<0.01	<0.1
920SP3MN1169	88.6	89	<0.01	<0.1
920SP3MN1169	89.7	90.9	<0.01	<0.1
920SP3MN1169	90.9	92	<0.01	<0.1
920SP3MN1169	106.8	108	<0.01	0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1169	108	108.4	<0.01	<0.1
920SP3MN1169	108.4	109.6	<0.01	<0.1
920SP3MN1169	119.7	120.9	<0.01	<0.1
920SP3MN1169	120.9	121.7	<0.01	<0.1
920SP3MN1169	121.7	122.2	<0.01	<0.1
920SP3MN1169	123	124.2	<0.01	<0.1
920SP3MN1169	124.2	125.4	<0.01	0.1
920SP3MN1169	125.4	126.6	<0.01	<0.1
920SP3MN1169	126.6	127	<0.01	<0.1
920SP3MN1169	127	127.5	<0.01	<0.1
920SP3MN1169	127.5	128.7	<0.01	<0.1
920SP3MN1169	128.7	129.9	<0.01	<0.1
920SP3MN1169	155	156.2	<0.01	<0.1
920SP3MN1169	156.2	156.7	<0.01	<0.1
920SP3MN1169	156.7	157.6	<0.01	<0.1
920SP3MN1169	157.6	158.8	<0.01	<0.1
920SP3MN1169	167	168.2	<0.01	<0.1
920SP3MN1169	168.2	169.1	0.01	<0.1
920SP3MN1169	169.1	169.8	<0.01	<0.1
920SP3MN1169	169.8	170.3	0.01	<0.1
920SP3MN1169	170.3	170.7	<0.01	<0.1
920SP3MN1169	170.7	171.9	0.04	<0.1
920SP3MN1169	171.9	172.7	<0.01	<0.1
920SP3MN1169	172.7	173.9	<0.01	0.2
920SP3MN1169	173.9	174.3	<0.01	<0.1
920SP3MN1169	174.3	175.2	<0.01	<0.1
920SP3MN1169	175.2	175.8	0.01	<0.1
920SP3MN1169	175.8	177	<0.01	<0.1
920SP3MN1169	177	178.4	<0.01	<0.1
920SP3MN1169	178.4	179	<0.01	<0.1
920SP3MN1169	179	179.4	<0.01	<0.1
920SP3MN1169	179.4	180.6	<0.01	0.1
920SP3MN1169	180.6	181.8	<0.01	<0.1
920SP3MN1169	181.8	182.8	<0.01	<0.1
920SP3MN1169	182.8	183.5	<0.01	<0.1
920SP3MN1169	183.5	184.1	<0.01	<0.1
920SP3MN1169	184.1	185	<0.01	<0.1
920SP3MN1169	185	185.4	<0.01	<0.1
920SP3MN1169	185.4	186.6	<0.01	0.1
920SP3MN1169	186.6	187.8	<0.01	<0.1
920SP3MN1169	187.8	189	<0.01	0.2
920SP3MN1169	189	190.2	<0.01	<0.1
920SP3MN1169	190.2	191.4	<0.01	<0.1
920SP3MN1169	191.4	192.6	<0.01	<0.1
920SP3MN1169	218	219	<0.01	<0.1
920SP3MN1169	219	219.7	<0.01	<0.1
920SP3MN1169	219.7	220.4	<0.01	<0.1
920SP3MN1169	220.4	221.1	<0.01	<0.1
920SP3MN1169	221.1	221.7	<0.01	<0.1
920SP3MN1169	221.7	222.2	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1169	222.2	223.4	<0.01	<0.1
920SP3MN1169	259.6	260	<0.01	<0.1
920SP3MN1169	262.1	263	<0.01	<0.1
920SP3MN1169	263	263.5	<0.01	<0.1
920SP3MN1169	263.5	264	<0.01	<0.1
920SP3MN1169	264	265.2	<0.01	<0.1
920SP3MN1169	273.6	274	<0.01	<0.1
920SP3MN1169	281.4	282	<0.01	0.2
920SP3MN1169	287.1	287.9	0.01	0.1
920SP3MN1169	287.9	288.2	<0.01	0.1
920SP3MN1169	291	292.2	<0.01	<0.1
920SP3MN1169	292.2	293.4	<0.01	<0.1
920SP3MN1169	293.4	294.5	<0.01	<0.1
920SP3MN1169	294.5	295.4	<0.01	<0.1
920SP3MN1169	295.4	296.3	<0.01	<0.1
920SP3MN1169	296.3	297	<0.01	<0.1
920SP3MN1169	298.1	298.6	<0.01	<0.1
920SP3MN1169	298.6	299.8	0.01	<0.1
920SP3MN1169	299.8	300.6	<0.01	<0.1
920SP3MN1169	300.6	301.1	<0.01	<0.1
920SP3MN1169	301.1	302.3	<0.01	0.1
920SP3MN1169	302.3	303.5	<0.01	<0.1
920SP3MN1169	303.5	304	<0.01	<0.1
920SP3MN1169	304	304.9	<0.01	<0.1
920SP3MN1169	304.9	306	<0.01	0.1
920SP3MN1169	306	307.2	<0.01	<0.1
920SP3MN1169	307.2	308.3	<0.01	<0.1
920SP3MN1169	308.3	309.3	<0.01	<0.1
920SP3MN1169	309.3	309.8	<0.01	<0.1
920SP3MN1169	309.8	311	<0.01	<0.1
920SP3MN1169	311	312.2	<0.01	<0.1
920SP3MN1169	312.2	313	<0.01	0.1
920SP3MN1169	313	314.2	<0.01	<0.1
920SP3MN1169	314.2	315	0.01	<0.1
920SP3MN1169	318	319.2	<0.01	<0.1
920SP3MN1169	321.2	321.6	<0.01	<0.1
920SP3MN1169	321.6	322	0.01	<0.1
920SP3MN1169	322	323.2	<0.01	<0.1
920SP3MN1169	323.2	324.4	<0.01	<0.1
920SP3MN1169	324.4	325.6	<0.01	<0.1
920SP3MN1169	332	332.9	<0.01	<0.1
920SP3MN1169	335	335.9	<0.01	0.1
920SP3MN1169	335.9	336.5	<0.01	<0.1
920SP3MN1169	336.5	337.7	<0.01	<0.1
920SP3MN1169	337.7	338.9	<0.01	<0.1
920SP3MN1169	338.9	339.5	<0.01	<0.1
920SP3MN1169	339.5	340	<0.01	<0.1
920SP3MN1169	340	341.2	<0.01	<0.1
920SP3MN1169	341.2	342.4	<0.01	<0.1
920SP3MN1169	342.4	343.6	0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP3MN1169	343.6	344.6	<0.01	<0.1
920SP3MN1169	344.6	345.8	<0.01	0.1
920SP3MN1169	345.8	346.6	<0.01	<0.1
920SP3MN1169	352	352.8	<0.01	<0.1
920SP3MN1169	357.9	358.5	<0.01	<0.1
920SP3MN1169	362.7	363	<0.01	<0.1
920SP3MN1169	363	363.5	<0.01	0.1
920SP3MN1169	369.7	371.1	<0.01	<0.1
920SP3MN1169	371.1	372.3	<0.01	0.1
920SP3MN1169	373.4	374.6	<0.01	<0.1
920SP3MN1169	376.3	377.5	<0.01	<0.1
920SP3MN1169	377.5	378.7	<0.01	<0.1
920SP3MN1169	378.7	379.9	<0.01	<0.1
920SP3MN1169	379.9	381.1	<0.01	<0.1
920SP3MN1169	381.1	382.3	<0.01	<0.1
920SP3MN1169	382.3	383.5	<0.01	<0.1
920SP4MN1152	22.2	22.6	<0.01	0.2
920SP4MN1152	27.5	28	<0.01	0.5
920SP4MN1152	29	30	<0.01	0.3
920SP4MN1152	44	45.1	<0.01	0.2
920SP4MN1152	45.1	45.4	<0.01	0.7
920SP4MN1152	45.4	46	<0.01	0.8
920SP4MN1152	50	51.2	<0.01	0.7
920SP4MN1152	51.2	52	0.01	1.2
920SP4MN1152	52	52.3	0.01	2.9
920SP4MN1152	52.3	53	0.02	0.8
920SP4MN1152	80	81	0.03	1.7
920SP4MN1152	81	82	<0.01	1.8
920SP4MN1152	89.6	90.1	<0.01	0.8
920SP4MN1152	93	93.8	0.03	1.5
920SP4MN1152	93.8	94.6	0.03	0.9
920SP4MN1152	94.6	95.8	0.02	0.9
920SP4MN1152	95.8	97	<0.01	1.1
920SP4MN1152	97	98	<0.01	1.4
920SP4MN1152	128	128.7	<0.01	1.3
920SP4MN1152	128.7	129.1	<0.01	0.7
920SP4MN1152	129.1	130	<0.01	1.1
920SP4MN1152	130	131	<0.01	1.1
920SP4MN1152	136	136.4	<0.01	2.3
920SP4MN1152	136.4	137.2	<0.01	1.7
920SP4MN1152	137.2	138	<0.01	1.0
920SP4MN1152	138.9	140	0.01	1.8
920SP4MN1152	140	140.3	0.01	3.1
920SP4MN1152	140.3	141.1	0.01	3.2
920SP4MN1152	146	146.8	<0.01	1.2
920SP4MN1152	146.8	147.8	<0.01	1.5
920SP4MN1152	147.8	149	0.01	2.3
920SP4MN1152	149	150	0.01	2.6
920SP4MN1152	161.5	162.1	<0.01	0.7
920SP4MN1152	171	172	0.02	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1152	172	172.5	1.36	2.7
920SP4MN1152	172.5	173	0.01	0.6
920SP4MN1152	173	174	0.02	0.7
920SP4MN1152	175	176	0.05	0.6
920SP4MN1152	177.1	178	0.02	2.2
920SP4MN1152	178	179	0.02	1.8
920SP4MN1152	179	180	0.03	1.6
920SP4MN1152	180	181	0.10	1.7
920SP4MN1152	181	181.8	0.19	1.4
920SP4MN1152	181.8	182.7	0.94	7.2
920SP4MN1152	182.7	183.7	1.41	17.2
920SP4MN1152	183.7	184.3	2.77	15.5
920SP4MN1152	184.3	185	47.30	118.0
920SP4MN1152	185	185.8	0.55	12.2
920SP4MN1152	185.8	186.9	0.05	1.9
920SP4MN1152	186.9	187.2	1.04	2.6
920SP4MN1152	187.2	188	0.02	2.0
920SP4MN1152	188	189	0.02	1.2
920SP4MN1152	192	193.1	0.04	1.8
920SP4MN1152	193.1	194	0.03	3.7
920SP4MN1152	194	195.1	0.02	2.3
920SP4MN1152	195.1	196	0.06	2.5
920SP4MN1152	196	197.2	<0.01	1.3
920SP4MN1152	202.8	204	0.01	0.9
920SP4MN1152	204	205	<0.01	0.5
920SP4MN1152	205	206	0.02	0.5
920SP4MN1152	206	206.6	<0.01	0.8
920SP4MN1152	206.6	207	1.55	2.0
920SP4MN1152	207	208	0.03	0.8
920SP4MN1152	208	209	0.38	2.0
920SP4MN1152	210.4	211.1	15.50	102.0
920SP4MN1152	211.8	212.6	0.07	0.5
920SP4MN1152	212.6	213.8	<0.01	0.5
920SP4MN1152	213.8	214.7	0.01	0.3
920SP4MN1152	214.7	215	<0.01	<0.1
920SP4MN1152	215	216.1	0.01	0.1
920SP4MN1152	216.1	217.1	0.05	4.6
920SP4MN1152	218.5	219.2	0.02	1.9
920SP4MN1152	220.1	221	0.19	11.5
920SP4MN1152	221	221.6	0.15	20.2
920SP4MN1152	221.6	222.6	0.07	3.7
920SP4MN1152	222.6	223.6	0.03	3.4
920SP4MN1152	223.6	224.6	0.02	2.0
920SP4MN1152	224.6	225.7	0.04	2.9
920SP4MN1152	225.7	226.7	0.05	11.8
920SP4MN1152	226.7	227.5	0.12	3.4
920SP4MN1152	227.5	228	0.02	1.6
920SP4MN1152	228	229	0.04	2.0
920SP4MN1152	229	230	0.06	2.3
920SP4MN1152	230	231	0.02	2.0

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1152	231	232.2	0.27	3.9
920SP4MN1152	232.2	233	0.23	2.4
920SP4MN1152	233.2	234.3	<0.01	0.8
920SP4MN1152	234.3	235.4	<0.01	0.5
920SP4MN1152	235.4	236.6	<0.01	1.5
920SP4MN1152	236.6	237.3	0.02	11.9
920SP4MN1152	237.3	238.1	0.02	1.3
920SP4MN1152	238.1	238.8	0.09	2.9
920SP4MN1152	238.8	239.7	0.05	2.5
920SP4MN1152	239.7	240.9	0.02	1.4
920SP4MN1152	240.9	241.3	0.24	2.7
920SP4MN1152	241.3	242	0.22	8.2
920SP4MN1152	242	242.6	0.57	6.3
920SP4MN1152	242.6	243.4	0.02	1.2
920SP4MN1152	243.4	244.4	0.06	1.6
920SP4MN1152	244.4	245	0.01	1.2
920SP4MN1152	245	246	4.26	104.0
920SP4MN1152	246	247	0.09	6.0
920SP4MN1152	250	250.6	0.20	3.9
920SP4MN1152	250.6	251.2	3.35	48.8
920SP4MN1152	251.2	251.6	0.11	11.7
920SP4MN1152	251.6	252.2	8.70	71.4
920SP4MN1152	252.2	253	0.45	6.3
920SP4MN1152	253	253.8	0.06	4.2
920SP4MN1155	4.95	5.7	<0.01	0.9
920SP4MN1155	13	13.8	<0.01	0.2
920SP4MN1155	14.5	14.8	<0.01	0.2
920SP4MN1155	23.2	23.5	<0.01	0.3
920SP4MN1155	25.2	25.5	0.02	0.3
920SP4MN1155	28.3	29.2	<0.01	<0.1
920SP4MN1155	31	32.1	<0.01	0.2
920SP4MN1155	32.9	33.9	0.01	0.2
920SP4MN1155	33.9	35.1	<0.01	<0.1
920SP4MN1155	40.5	41	<0.01	<0.1
920SP4MN1155	42.4	42.7	<0.01	0.4
920SP4MN1155	43.7	44.7	<0.01	0.9
920SP4MN1155	45.2	46.1	<0.01	0.7
920SP4MN1155	48.5	48.8	<0.01	0.8
920SP4MN1155	49.55	49.95	<0.01	0.4
920SP4MN1155	50.25	50.9	<0.01	1.1
920SP4MN1155	50.9	51.8	<0.01	1.6
920SP4MN1155	51.8	52.9	<0.01	0.6
920SP4MN1155	52.9	53.7	<0.01	0.4
920SP4MN1155	53.7	54.7	<0.01	0.3
920SP4MN1155	54.7	55.5	<0.01	0.6
920SP4MN1155	55.9	56.9	<0.01	0.4
920SP4MN1155	56.9	57.95	<0.01	1.0
920SP4MN1155	58.4	58.7	<0.01	0.5
920SP4MN1155	61.3	61.6	<0.01	0.8
920SP4MN1155	62.1	62.4	<0.01	2.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	63	63.3	<0.01	2.4
920SP4MN1155	63.8	64.1	<0.01	1.2
920SP4MN1155	71.2	71.5	0.09	5.2
920SP4MN1155	73.7	74	<0.01	3.3
920SP4MN1155	75.5	76.2	0.05	9.8
920SP4MN1155	76.2	77	<0.01	1.8
920SP4MN1155	77	78.1	0.01	2.2
920SP4MN1155	78.1	79.1	<0.01	2.2
920SP4MN1155	79.5	79.8	<0.01	1.4
920SP4MN1155	81.2	81.5	<0.01	1.0
920SP4MN1155	85.9	86.8	0.03	0.8
920SP4MN1155	87.5	87.9	<0.01	0.7
920SP4MN1155	99.3	99.6	0.01	1.1
920SP4MN1155	112	113.2	<0.01	0.8
920SP4MN1155	113.2	114.4	<0.01	1.3
920SP4MN1155	114.4	115.6	0.01	1.4
920SP4MN1155	115.6	116	0.01	1.8
920SP4MN1155	116	117	<0.01	1.9
920SP4MN1155	117	118	<0.01	2.1
920SP4MN1155	118	119	0.01	2.7
920SP4MN1155	119	119.45	0.41	20.4
920SP4MN1155	119.45	120	0.21	16.3
920SP4MN1155	120	121	0.07	8.9
920SP4MN1155	121	121.6	0.10	11.7
920SP4MN1155	121.6	122.6	0.16	12.7
920SP4MN1155	122.6	123.1	0.08	11.1
920SP4MN1155	123.1	124	0.02	4.0
920SP4MN1155	124	125	0.02	4.9
920SP4MN1155	125	125.6	6.14	37.0
920SP4MN1155	125.6	126.2	1.15	4.3
920SP4MN1155	126.2	127.2	0.04	1.8
920SP4MN1155	127.2	128	<0.01	3.3
920SP4MN1155	128	128.5	<0.01	0.6
920SP4MN1155	128.5	129.3	<0.01	0.6
920SP4MN1155	129.3	130	<0.01	1.4
920SP4MN1155	130	131	<0.01	0.6
920SP4MN1155	131	132	<0.01	0.4
920SP4MN1155	132	133	<0.01	0.4
920SP4MN1155	133	134	<0.01	0.2
920SP4MN1155	134	135	<0.01	<0.1
920SP4MN1155	135	136	<0.01	<0.1
920SP4MN1155	136	137.2	<0.01	<0.1
920SP4MN1155	137.2	138.2	<0.01	0.2
920SP4MN1155	138.2	139	<0.01	0.1
920SP4MN1155	139	140	<0.01	<0.1
920SP4MN1155	140	141	<0.01	0.1
920SP4MN1155	141	141.4	<0.01	0.1
920SP4MN1155	141.4	142.6	<0.01	<0.1
920SP4MN1155	142.6	143.8	<0.01	<0.1
920SP4MN1155	144.75	145.2	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	145.2	145.6	<0.01	0.3
920SP4MN1155	147	147.5	<0.01	0.5
920SP4MN1155	147.5	148.1	<0.01	0.3
920SP4MN1155	148.1	149	<0.01	0.2
920SP4MN1155	149	149.6	<0.01	0.1
920SP4MN1155	151	151.4	<0.01	0.1
920SP4MN1155	153	153.3	<0.01	<0.1
920SP4MN1155	153.3	154	<0.01	<0.1
920SP4MN1155	154	154.4	<0.01	<0.1
920SP4MN1155	157.4	158	<0.01	<0.1
920SP4MN1155	159	159.4	<0.01	0.2
920SP4MN1155	161.15	161.6	<0.01	<0.1
920SP4MN1155	163.8	164.1	<0.01	<0.1
920SP4MN1155	164.5	164.9	<0.01	<0.1
920SP4MN1155	165.9	166.2	<0.01	<0.1
920SP4MN1155	167.1	167.5	<0.01	<0.1
920SP4MN1155	168	168.4	<0.01	<0.1
920SP4MN1155	169.4	169.7	<0.01	<0.1
920SP4MN1155	172.4	172.7	<0.01	0.4
920SP4MN1155	178.2	178.5	<0.01	0.2
920SP4MN1155	182.7	183.9	<0.01	0.1
920SP4MN1155	183.9	184.6	<0.01	<0.1
920SP4MN1155	185.6	186.4	<0.01	<0.1
920SP4MN1155	186.4	187.6	<0.01	<0.1
920SP4MN1155	187.6	188.1	<0.01	<0.1
920SP4MN1155	188.1	188.8	<0.01	<0.1
920SP4MN1155	190	192	<0.01	0.3
920SP4MN1155	193.3	193.7	<0.01	0.2
920SP4MN1155	198.3	198.6	<0.01	0.1
920SP4MN1155	203.9	205	<0.01	0.2
920SP4MN1155	205	206	<0.01	0.3
920SP4MN1155	206	207	<0.01	0.4
920SP4MN1155	207	208	<0.01	0.2
920SP4MN1155	208	208.8	<0.01	0.3
920SP4MN1155	208.8	209.7	<0.01	0.1
920SP4MN1155	209.7	210.8	<0.01	0.3
920SP4MN1155	210.8	212	<0.01	0.2
920SP4MN1155	212	212.4	0.01	0.1
920SP4MN1155	217.3	217.6	<0.01	0.1
920SP4MN1155	218.7	219.9	<0.01	<0.1
920SP4MN1155	223.5	224.1	<0.01	<0.1
920SP4MN1155	225	225.3	<0.01	<0.1
920SP4MN1155	225.8	226.1	<0.01	0.1
920SP4MN1155	228.55	229.5	<0.01	0.3
920SP4MN1155	229.5	230.1	<0.01	0.3
920SP4MN1155	230.1	230.8	<0.01	0.2
920SP4MN1155	231.4	232	<0.01	0.3
920SP4MN1155	233	233.4	<0.01	0.3
920SP4MN1155	233.8	234.6	<0.01	0.2
920SP4MN1155	234.6	235.5	<0.01	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	238.1	238.5	<0.01	0.5
920SP4MN1155	238.5	239	<0.01	0.5
920SP4MN1155	239.6	240.1	<0.01	0.6
920SP4MN1155	244.4	244.7	<0.01	0.5
920SP4MN1155	248.1	249	0.04	0.8
920SP4MN1155	249	250	0.04	0.9
920SP4MN1155	250	250.5	0.04	0.7
920SP4MN1155	250.5	251.5	0.03	0.7
920SP4MN1155	251.5	252.2	0.05	0.8
920SP4MN1155	252.2	253	0.03	0.7
920SP4MN1155	259.1	259.7	0.01	0.6
920SP4MN1155	259.7	260.2	0.04	1.2
920SP4MN1155	260.2	261.4	0.03	0.9
920SP4MN1155	261.4	262.6	0.02	0.6
920SP4MN1155	273.1	273.4	0.12	1.2
920SP4MN1155	277	277.6	<0.01	0.5
920SP4MN1155	277.6	278	<0.01	0.6
920SP4MN1155	280.7	281.1	<0.01	0.8
920SP4MN1155	281.4	282.1	<0.01	1.1
920SP4MN1155	282.6	283	<0.01	4.4
920SP4MN1155	283.7	284.4	0.04	1.5
920SP4MN1155	286	287.1	<0.01	1.0
920SP4MN1155	288.6	288.9	<0.01	1.3
920SP4MN1155	290.3	291	0.01	1.1
920SP4MN1155	291	291.8	0.01	1.0
920SP4MN1155	295.6	296.6	<0.01	0.5
920SP4MN1155	297.1	298	0.01	0.7
920SP4MN1155	298	299	<0.01	0.1
920SP4MN1155	299	300	0.01	0.3
920SP4MN1155	300	301	0.01	0.7
920SP4MN1155	301	302.2	<0.01	0.3
920SP4MN1155	302.2	303.3	0.03	0.7
920SP4MN1155	303.3	304.3	<0.01	0.6
920SP4MN1155	304.3	305.4	0.06	0.7
920SP4MN1155	305.4	306.6	<0.01	0.9
920SP4MN1155	306.6	307.8	0.07	1.3
920SP4MN1155	307.8	308.5	0.06	1.0
920SP4MN1155	308.5	309.2	0.29	2.5
920SP4MN1155	309.2	310.2	0.93	5.5
920SP4MN1155	310.2	311	0.16	2.0
920SP4MN1155	311	312	0.68	7.6
920SP4MN1155	312	312.8	0.07	1.7
920SP4MN1155	312.8	313.9	0.37	1.7
920SP4MN1155	313.9	315	0.13	2.3
920SP4MN1155	315	315.9	0.14	0.5
920SP4MN1155	315.9	316.5	0.05	0.5
920SP4MN1155	316.5	317.4	0.55	4.0
920SP4MN1155	317.4	318.6	0.22	4.1
920SP4MN1155	318.6	319.6	0.56	2.0
920SP4MN1155	319.6	320.5	0.17	7.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	320.5	321.7	0.18	6.8
920SP4MN1155	321.7	322.7	0.24	4.8
920SP4MN1155	322.7	323.8	0.73	4.0
920SP4MN1155	323.8	324.9	0.10	0.9
920SP4MN1155	324.9	326	0.12	1.2
920SP4MN1155	326	327.1	0.04	0.9
920SP4MN1155	327.1	328.3	0.08	1.0
920SP4MN1155	328.3	328.9	0.05	3.3
920SP4MN1155	328.9	329.7	0.13	6.0
920SP4MN1155	329.7	330.7	<0.01	1.5
920SP4MN1155	330.7	331.9	0.01	1.0
920SP4MN1155	331.9	333.1	<0.01	2.4
920SP4MN1155	333.1	334	0.02	2.2
920SP4MN1155	334	334.9	0.02	5.6
920SP4MN1155	334.9	336.1	2.60	5.1
920SP4MN1155	336.1	336.8	1.35	2.3
920SP4MN1155	336.8	337.6	0.70	5.0
920SP4MN1155	337.6	338.4	4.81	7.3
920SP4MN1155	338.4	339.2	8.20	10.9
920SP4MN1155	339.2	339.9	1.95	8.5
920SP4MN1155	339.9	340.6	0.50	3.1
920SP4MN1155	340.6	341.5	0.41	2.6
920SP4MN1155	341.5	342	0.04	0.6
920SP4MN1155	342	342.5	0.33	1.0
920SP4MN1155	342.5	343.6	3.67	4.1
920SP4MN1155	343.6	344.5	15.70	16.2
920SP4MN1155	344.5	345.7	0.67	3.3
920SP4MN1155	345.7	346.9	19.00	591.0
920SP4MN1155	346.9	348.1	0.41	3.6
920SP4MN1155	348.1	349	0.13	0.9
920SP4MN1155	349	349.9	0.25	1.6
920SP4MN1155	349.9	351	0.47	1.2
920SP4MN1155	351	351.5	0.04	0.8
920SP4MN1155	351.5	352.4	1.14	2.1
920SP4MN1155	352.4	353.25	0.07	0.9
920SP4MN1155	353.25	353.6	5.49	30.3
920SP4MN1155	353.6	354.3	0.33	2.3
920SP4MN1155	354.3	355.25	1.31	2.5
920SP4MN1155	355.25	356.2	6.26	5.5
920SP4MN1155	356.2	357	1.97	3.6
920SP4MN1155	357	358.1	4.70	5.8
920SP4MN1155	358.1	359.2	10.60	13.2
920SP4MN1155	359.2	360.1	2.96	4.4
920SP4MN1155	360.1	360.5	0.32	1.3
920SP4MN1155	360.5	361	5.29	3.0
920SP4MN1155	361	361.5	0.22	0.6
920SP4MN1155	361.5	362.2	1.62	1.3
920SP4MN1155	362.2	363.1	0.16	0.7
920SP4MN1155	363.1	363.55	<0.01	1.3
920SP4MN1155	363.55	364.6	0.14	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1155	364.6	365.7	0.03	0.5
920SP4MN1155	365.7	366.9	0.06	0.4
920SP4MN1155	366.9	367.4	<0.01	0.3
920SP4MN1155	371.2	371.6	5.20	1.8
920SP4MN1155	372.4	372.7	2.48	1.2
920SP4MN1157	5	6	<0.01	0.2
920SP4MN1157	10.7	11.9	<0.01	0.2
920SP4MN1157	11.9	13	<0.01	0.2
920SP4MN1157	21	22	<0.01	0.1
920SP4MN1157	24.2	25	<0.01	0.3
920SP4MN1157	25.6	25.9	<0.01	0.3
920SP4MN1157	27.9	29.1	<0.01	0.2
920SP4MN1157	31	32	<0.01	0.1
920SP4MN1157	40.7	41.9	<0.01	0.5
920SP4MN1157	41.9	42.5	<0.01	1.4
920SP4MN1157	42.5	42.8	0.14	5.1
920SP4MN1157	42.8	44	<0.01	1.0
920SP4MN1157	44	44.8	<0.01	1.8
920SP4MN1157	44.8	45.3	<0.01	1.5
920SP4MN1157	48.5	49	<0.01	0.5
920SP4MN1157	70	71	<0.01	1.5
920SP4MN1157	71	71.4	<0.01	1.6
920SP4MN1157	71.4	72.6	0.01	1.4
920SP4MN1157	72.6	73.8	0.01	1.3
920SP4MN1157	73.8	75	<0.01	0.9
920SP4MN1157	75	76.2	0.01	1.5
920SP4MN1157	76.2	77.1	0.03	4.1
920SP4MN1157	77.1	77.5	<0.01	1.0
920SP4MN1157	77.5	78.7	<0.01	0.8
920SP4MN1157	80.4	81.6	<0.01	0.7
920SP4MN1157	83.7	84.6	0.02	0.6
920SP4MN1157	84.6	85	<0.01	1.3
920SP4MN1157	92.8	94	<0.01	0.8
920SP4MN1157	94	95.2	0.04	0.9
920SP4MN1157	95.2	95.9	0.08	3.3
920SP4MN1157	95.9	96.6	2.19	11.1
920SP4MN1157	96.6	97.8	0.02	1.3
920SP4MN1157	97.8	99	<0.01	0.8
920SP4MN1157	99	99.6	<0.01	0.8
920SP4MN1157	99.6	99.9	0.04	1.2
920SP4MN1157	99.9	101.1	0.01	0.5
920SP4MN1157	122.6	123.3	0.01	0.3
920SP4MN1157	126.8	128	0.01	1.0
920SP4MN1157	129	129.4	0.03	3.1
920SP4MN1157	140	141.1	0.02	2.0
920SP4MN1157	141.1	141.4	0.06	5.3
920SP4MN1157	141.4	142.6	0.02	5.6
920SP4MN1157	142.6	143.8	0.02	4.0
920SP4MN1157	143.8	145	0.02	4.1
920SP4MN1157	145	146.2	0.04	5.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1157	146.2	147.4	0.07	2.5
920SP4MN1157	147.4	148.6	0.21	3.1
920SP4MN1157	148.6	149.8	0.02	2.4
920SP4MN1157	149.8	150.7	0.13	1.8
920SP4MN1157	150.7	151.8	0.03	2.6
920SP4MN1157	151.8	152.2	0.04	2.0
920SP4MN1157	152.2	153.4	<0.01	2.7
920SP4MN1157	153.4	154.6	0.02	3.4
920SP4MN1157	154.6	155.8	0.02	3.0
920SP4MN1157	155.8	156.6	0.04	2.3
920SP4MN1157	156.6	157.8	<0.01	1.6
920SP4MN1157	157.8	159	0.04	3.6
920SP4MN1157	159	160.2	0.05	4.6
920SP4MN1157	160.2	160.6	0.02	2.2
920SP4MN1157	160.6	161.8	0.03	3.0
920SP4MN1157	161.8	163	0.02	0.8
920SP4MN1157	163	164.2	0.10	0.7
920SP4MN1157	164.2	165.4	0.04	1.1
920SP4MN1157	165.4	166.6	0.01	3.3
920SP4MN1157	166.6	167.8	0.01	2.7
920SP4MN1157	167.8	169	0.08	3.9
920SP4MN1157	169	170.2	<0.01	1.0
920SP4MN1157	170.2	171.4	0.02	1.3
920SP4MN1157	171.4	172.6	0.02	1.5
920SP4MN1157	172.6	173.8	0.01	1.5
920SP4MN1157	173.8	175	0.02	1.8
920SP4MN1157	175	176.2	0.02	1.4
920SP4MN1157	176.2	177.4	0.02	1.9
920SP4MN1157	177.4	178.6	0.01	1.1
920SP4MN1157	178.6	179.8	0.01	0.7
920SP4MN1157	179.8	181	0.02	0.9
920SP4MN1157	181	182.2	0.03	0.8
920SP4MN1157	182.2	182.5	0.10	1.4
920SP4MN1157	182.5	182.8	0.66	11.5
920SP4MN1157	182.8	184	0.11	2.8
920SP4MN1157	184	184.6	0.04	0.7
920SP4MN1157	184.6	185.5	4.66	23.0
920SP4MN1157	186.2	186.5	1.61	7.4
920SP4MN1157	187	187.5	2.19	32.3
920SP4MN1157	187.5	187.9	0.99	10.9
920SP4MN1157	187.9	188.2	0.43	6.4
920SP4MN1157	188.2	188.6	0.66	586.0
920SP4MN1157	188.6	189.2	0.32	7.3
920SP4MN1157	189.2	189.4	0.41	195.0
920SP4MN1157	189.4	190	0.24	4.9
920SP4MN1157	190	190.4	0.05	2.9
920SP4MN1157	190.4	191.4	0.04	2.3
920SP4MN1157	191.4	192.1	<0.01	2.1
920SP4MN1157	192.1	192.4	0.16	2.1
920SP4MN1157	192.4	193.1	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1157	193.1	193.5	0.81	10.0
920SP4MN1157	193.5	194.7	0.19	15.8
920SP4MN1157	194.7	195.4	0.03	3.0
920SP4MN1157	195.4	196.6	0.02	1.5
920SP4MN1157	196.6	197.8	0.02	1.8
920SP4MN1157	197.8	199	0.01	1.6
920SP4MN1157	199	200	0.01	2.0
920SP4MN1157	200	200.3	<0.01	0.9
920SP4MN1157	200.3	201.5	0.02	2.1
920SP4MN1157	201.5	202.6	<0.01	1.8
920SP4MN1157	202.6	203	0.03	6.5
920SP4MN1157	203	204.2	0.01	2.5
920SP4MN1157	204.2	205.4	<0.01	1.6
920SP4MN1157	205.4	206.6	0.01	1.3
920SP4MN1157	206.6	207.8	<0.01	1.7
920SP4MN1157	207.8	209	<0.01	2.0
920SP4MN1157	209	210.2	0.01	1.9
920SP4MN1157	210.2	211.4	0.03	2.0
920SP4MN1157	211.4	212.6	0.01	1.8
920SP4MN1160	2	2.6	<0.01	1.0
920SP4MN1160	8.6	9.7	0.02	0.7
920SP4MN1160	23.1	24	<0.01	0.3
920SP4MN1160	24.5	24.8	0.01	0.3
920SP4MN1160	26.1	26.5	<0.01	0.3
920SP4MN1160	31.7	32.6	0.02	0.2
920SP4MN1160	32.6	33.5	0.02	<0.1
920SP4MN1160	33.5	34.3	0.01	<0.1
920SP4MN1160	35.6	36	0.01	0.3
920SP4MN1160	38.1	38.6	<0.01	0.2
920SP4MN1160	39	39.3	<0.01	0.3
920SP4MN1160	39.9	40.8	<0.01	0.4
920SP4MN1160	40.8	41.7	<0.01	1.2
920SP4MN1160	41.7	42.2	0.14	10.1
920SP4MN1160	42.2	43.3	0.01	0.7
920SP4MN1160	43.3	44.3	0.02	0.8
920SP4MN1160	44.3	45.1	<0.01	0.5
920SP4MN1160	45.1	46	<0.01	0.5
920SP4MN1160	46	47.2	<0.01	0.6
920SP4MN1160	47.2	48.1	<0.01	1.1
920SP4MN1160	48.1	49.3	<0.01	2.1
920SP4MN1160	49.3	50.2	<0.01	1.2
920SP4MN1160	50.2	51	<0.01	1.3
920SP4MN1160	51	51.8	<0.01	1.2
920SP4MN1160	51.8	52.5	<0.01	1.3
920SP4MN1160	53	53.3	<0.01	1.3
920SP4MN1160	63.5	63.8	<0.01	1.2
920SP4MN1160	65.2	65.6	0.01	1.5
920SP4MN1160	68.3	68.8	<0.01	0.9
920SP4MN1160	70.6	70.9	<0.01	1.1
920SP4MN1160	76.1	77	<0.01	2.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1160	77	77.9	0.02	3.5
920SP4MN1160	77.9	78.6	<0.01	1.3
920SP4MN1160	79.7	80	<0.01	1.5
920SP4MN1160	86	86.5	<0.01	1.0
920SP4MN1160	88.1	88.5	<0.01	0.7
920SP4MN1160	90	91.2	0.01	0.2
920SP4MN1160	91.2	92.4	<0.01	0.4
920SP4MN1160	92.4	93.6	<0.01	0.9
920SP4MN1160	93.6	94.8	<0.01	1.0
920SP4MN1160	94.8	96	<0.01	1.2
920SP4MN1160	96	96.9	0.01	1.4
920SP4MN1160	96.9	97.6	0.13	1.1
920SP4MN1160	97.6	98.6	0.04	0.2
920SP4MN1160	98.6	99.3	<0.01	<0.1
920SP4MN1160	99.3	100.4	<0.01	<0.1
920SP4MN1160	100.4	101	<0.01	<0.1
920SP4MN1160	101	101.5	<0.01	<0.1
920SP4MN1160	101.5	102.5	<0.01	<0.1
920SP4MN1160	102.5	103.6	<0.01	<0.1
920SP4MN1160	103.6	104.4	<0.01	<0.1
920SP4MN1160	104.4	105.3	0.01	<0.1
920SP4MN1160	105.3	105.9	0.07	<0.1
920SP4MN1160	105.9	106.9	0.03	<0.1
920SP4MN1160	106.9	107.5	0.02	<0.1
920SP4MN1160	107.5	108	<0.01	0.1
920SP4MN1160	108	108.8	<0.01	<0.1
920SP4MN1160	108.8	109.5	0.01	<0.1
920SP4MN1160	109.5	110.4	0.02	<0.1
920SP4MN1160	110.4	110.9	0.01	0.1
920SP4MN1160	110.9	112.1	0.01	0.2
920SP4MN1160	112.1	112.4	0.01	<0.1
920SP4MN1160	112.4	113.5	0.01	<0.1
920SP4MN1160	113.5	114.1	0.03	<0.1
920SP4MN1160	114.1	115	0.09	<0.1
920SP4MN1160	115	115.6	0.02	<0.1
920SP4MN1160	115.6	116.8	0.02	<0.1
920SP4MN1160	116.8	118	0.01	<0.1
920SP4MN1160	118	118.4	0.01	<0.1
920SP4MN1160	118.9	119.2	<0.01	<0.1
920SP4MN1160	125.4	125.8	<0.01	<0.1
920SP4MN1160	127.4	127.8	<0.01	<0.1
920SP4MN1160	128.5	129.1	<0.01	<0.1
920SP4MN1160	129.1	129.6	<0.01	<0.1
920SP4MN1160	130.2	130.5	<0.01	<0.1
920SP4MN1160	131	131.4	<0.01	<0.1
920SP4MN1160	135.2	135.8	<0.01	<0.1
920SP4MN1160	135.8	136.9	<0.01	0.1
920SP4MN1160	136.9	138.1	0.01	0.1
920SP4MN1160	138.1	139.1	<0.01	<0.1
920SP4MN1160	145.3	145.7	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1160	152.1	152.5	<0.01	<0.1
920SP4MN1160	152.5	153.1	<0.01	<0.1
920SP4MN1160	153.1	154.6	<0.01	<0.1
920SP4MN1160	154.6	155.8	<0.01	<0.1
920SP4MN1160	155.8	156.6	0.02	<0.1
920SP4MN1160	157.7	158	0.02	0.2
920SP4MN1160	161.9	162.2	<0.01	0.1
920SP4MN1160	162.2	162.8	<0.01	<0.1
920SP4MN1160	165.1	165.4	<0.01	<0.1
920SP4MN1160	165.4	166	<0.01	0.1
920SP4MN1160	167	167.6	<0.01	<0.1
920SP4MN1160	167.6	168.5	0.01	<0.1
920SP4MN1160	170.1	170.7	<0.01	<0.1
920SP4MN1160	171.2	171.5	<0.01	<0.1
920SP4MN1160	175.1	175.8	<0.01	<0.1
920SP4MN1160	176.3	176.7	<0.01	0.3
920SP4MN1160	177.5	178.1	<0.01	<0.1
920SP4MN1160	182.4	183.1	<0.01	<0.1
920SP4MN1160	183.8	184.3	<0.01	0.6
920SP4MN1160	196.1	196.4	<0.01	0.1
920SP4MN1160	197.3	198	<0.01	0.2
920SP4MN1160	198	198.9	<0.01	<0.1
920SP4MN1160	198.9	200.1	<0.01	<0.1
920SP4MN1160	200.1	200.8	0.02	<0.1
920SP4MN1160	201.4	201.7	<0.01	<0.1
920SP4MN1160	202.3	203.1	<0.01	<0.1
920SP4MN1160	205.3	206.1	<0.01	<0.1
920SP4MN1160	211.6	212.8	0.01	<0.1
920SP4MN1160	213.2	214	<0.01	<0.1
920SP4MN1160	214	214.7	<0.01	0.2
920SP4MN1160	218	218.8	<0.01	<0.1
920SP4MN1160	218.8	219.1	<0.01	<0.1
920SP4MN1160	220.2	221	<0.01	<0.1
920SP4MN1160	221	221.3	<0.01	<0.1
920SP4MN1160	223.3	223.9	<0.01	<0.1
920SP4MN1160	229.9	230.2	<0.01	<0.1
920SP4MN1160	231.9	232.9	<0.01	0.2
920SP4MN1160	232.9	233.7	<0.01	0.1
920SP4MN1160	233.7	234.8	<0.01	0.2
920SP4MN1160	234.8	235.7	<0.01	<0.1
920SP4MN1160	235.7	236.5	0.03	0.1
920SP4MN1160	236.5	237.5	<0.01	0.1
920SP4MN1160	237.5	238	<0.01	0.3
920SP4MN1160	238	238.9	<0.01	0.2
920SP4MN1160	238.9	240	<0.01	<0.1
920SP4MN1160	240	240.7	<0.01	<0.1
920SP4MN1160	240.7	241.4	<0.01	0.2
920SP4MN1160	241.7	242.5	<0.01	0.9
920SP4MN1160	243.9	245	<0.01	0.7
920SP4MN1160	245	245.7	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1160	247.7	248.6	<0.01	0.5
920SP4MN1160	248.6	249.8	<0.01	0.4
920SP4MN1160	249.8	250.9	<0.01	0.7
920SP4MN1160	254.2	255.2	0.03	0.5
920SP4MN1160	255.2	256.4	0.02	0.7
920SP4MN1160	256.4	257.3	0.03	1.4
920SP4MN1160	257.4	257.9	0.02	0.6
920SP4MN1160	257.9	258.5	0.02	0.4
920SP4MN1160	258.5	259.4	0.02	0.4
920SP4MN1160	260.6	261.1	0.02	0.7
920SP4MN1160	261.1	262.3	0.05	1.1
920SP4MN1160	264.9	266.3	0.04	0.7
920SP4MN1160	271.1	272.2	0.04	0.6
920SP4MN1160	273.7	274	<0.01	0.5
920SP4MN1160	276.7	277	<0.01	0.6
920SP4MN1160	279.6	280.8	<0.01	0.5
920SP4MN1160	280.8	282	0.02	0.7
920SP4MN1160	283.2	283.5	<0.01	0.6
920SP4MN1160	284.3	284.8	0.05	0.8
920SP4MN1160	285.4	285.7	0.03	0.5
920SP4MN1160	288.2	289.2	0.03	0.6
920SP4MN1160	289.2	290.1	<0.01	0.6
920SP4MN1160	290.1	291.1	0.02	0.6
920SP4MN1160	291.1	292.3	0.02	0.6
920SP4MN1160	293.3	293.6	<0.01	0.5
920SP4MN1160	294.7	295.7	0.03	0.9
920SP4MN1160	295.7	296	<0.01	0.5
920SP4MN1160	296	296.8	<0.01	0.7
920SP4MN1160	296.8	297.2	0.02	0.6
920SP4MN1160	297.2	298	<0.01	0.6
920SP4MN1160	298	298.9	<0.01	0.8
920SP4MN1160	298.9	299.7	0.02	1.0
920SP4MN1160	299.7	300.3	0.02	0.6
920SP4MN1160	300.3	300.9	<0.01	0.8
920SP4MN1160	300.9	301.9	<0.01	0.5
920SP4MN1160	301.9	303	<0.01	0.8
920SP4MN1160	303	304	<0.01	0.8
920SP4MN1160	304	305	<0.01	1.0
920SP4MN1160	305	305.6	<0.01	0.7
920SP4MN1160	305.6	306.2	0.02	0.7
920SP4MN1160	306.2	307.3	0.02	0.9
920SP4MN1160	307.3	308.5	0.19	3.9
920SP4MN1160	308.5	308.8	0.08	1.4
920SP4MN1160	308.8	309.4	0.04	0.9
920SP4MN1160	309.4	310.2	0.03	0.9
920SP4MN1160	310.2	311.1	0.12	1.6
920SP4MN1160	311.1	312	2.23	14.7
920SP4MN1160	312	312.5	1.58	18.0
920SP4MN1160	312.5	313	0.03	2.5
920SP4MN1160	313	314.4	0.56	3.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1160	314.4	316.2	0.06	1.9
920SP4MN1160	316.7	317.6	0.55	5.0
920SP4MN1160	317.6	318.7	1.90	11.1
920SP4MN1160	318.7	319.7	3.27	10.6
920SP4MN1160	319.7	320.5	2.23	6.3
920SP4MN1160	320.5	321.5	0.16	2.1
920SP4MN1160	321.5	322.3	0.10	1.8
920SP4MN1160	322.3	323.3	0.03	3.1
920SP4MN1160	323.3	324	0.80	11.8
920SP4MN1160	324	324.6	0.21	5.6
920SP4MN1160	324.6	324.9	5.88	7.8
920SP4MN1160	324.9	325.8	0.13	4.0
920SP4MN1160	325.8	326.5	0.26	3.6
920SP4MN1160	326.5	327	0.10	2.5
920SP4MN1160	327	327.6	0.05	3.1
920SP4MN1160	327.6	327.9	74.80	65.2
920SP4MN1160	327.9	328.7	9.63	21.1
920SP4MN1160	328.7	329.2	21.40	48.9
920SP4MN1160	329.2	329.9	0.62	1.3
920SP4MN1160	329.9	331.1	0.05	0.9
920SP4MN1160	331.1	332.1	0.28	3.6
920SP4MN1160	332.1	333.1	0.15	1.3
920SP4MN1160	333.1	334	0.54	0.7
920SP4MN1160	334	334.4	0.03	0.4
920SP4MN1160	334.4	334.9	0.18	8.7
920SP4MN1160	334.9	335.25	2.68	16.9
920SP4MN1160	335.25	335.7	0.47	2.0
920SP4MN1160	335.7	336.3	0.08	0.5
920SP4MN1160	336.3	336.9	1.41	2.2
920SP4MN1160	336.9	337.7	0.20	1.2
920SP4MN1160	337.7	338.9	0.26	1.3
920SP4MN1160	343.6	344	44.60	32.8
920SP4MN1160	344	345.2	0.06	0.3
920SP4MN1160	345.2	346.1	0.46	0.4
920SP4MN1160	346.1	347.2	1.91	0.9
920SP4MN1160	347.2	347.7	1.04	1.5
920SP4MN1160	347.7	348.6	0.04	0.7
920SP4MN1160	357.9	358.3	0.30	0.6
920SP4MN1160	359.3	360.1	0.11	0.9
920SP4MN1160	361	361.3	0.17	0.5
920SP4MN1165	3	3.5	<0.01	1.1
920SP4MN1165	5	6	0.03	0.2
920SP4MN1165	10	10.9	<0.01	0.4
920SP4MN1165	10.9	11.75	<0.01	0.3
920SP4MN1165	12.85	13.6	<0.01	0.4
920SP4MN1165	13.6	14.65	<0.01	0.2
920SP4MN1165	20.1	20.8	<0.01	0.3
920SP4MN1165	22	23	<0.01	0.3
920SP4MN1165	23	24	<0.01	0.4
920SP4MN1165	24	24.9	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	24.9	25.9	0.02	2.6
920SP4MN1165	25.9	26.9	0.01	0.3
920SP4MN1165	28	29	<0.01	0.2
920SP4MN1165	33.2	33.6	<0.01	0.4
920SP4MN1165	36.5	37.5	<0.01	0.4
920SP4MN1165	37.5	38.5	<0.01	1.3
920SP4MN1165	38.5	39.5	<0.01	1.3
920SP4MN1165	39.5	40.5	0.01	1.0
920SP4MN1165	40.5	41.5	0.02	2.9
920SP4MN1165	41.5	42.5	0.02	1.3
920SP4MN1165	42.5	43.5	0.02	2.0
920SP4MN1165	45.5	46.5	0.02	1.7
920SP4MN1165	48	48.8	0.01	0.7
920SP4MN1165	48.8	49.6	0.01	1.1
920SP4MN1165	51.5	52.5	0.02	0.3
920SP4MN1165	52.5	53.5	0.02	0.6
920SP4MN1165	54.5	55.5	0.01	1.0
920SP4MN1165	58.5	59.5	0.01	3.1
920SP4MN1165	59.5	60	0.02	3.9
920SP4MN1165	60	60.4	0.02	3.8
920SP4MN1165	60.4	61.4	0.02	5.0
920SP4MN1165	61.4	62	<0.01	3.3
920SP4MN1165	62	62.65	0.01	4.7
920SP4MN1165	62.65	63.55	0.01	6.0
920SP4MN1165	64.4	65	0.01	9.7
920SP4MN1165	67	67.5	0.02	2.0
920SP4MN1165	68.2	68.7	0.01	1.5
920SP4MN1165	68.7	69.7	0.01	1.3
920SP4MN1165	69.7	70.1	<0.01	2.4
920SP4MN1165	75.1	76	0.02	0.8
920SP4MN1165	76	76.6	0.01	0.7
920SP4MN1165	77.6	78.6	0.11	10.3
920SP4MN1165	78.6	79.6	0.03	3.5
920SP4MN1165	79.6	80.6	0.02	1.0
920SP4MN1165	80.6	81.6	0.01	1.5
920SP4MN1165	81.6	82.6	<0.01	0.6
920SP4MN1165	82.6	83	0.01	1.1
920SP4MN1165	83	84	0.04	2.6
920SP4MN1165	84	84.6	0.02	1.2
920SP4MN1165	84.6	85.15	0.01	2.0
920SP4MN1165	85.15	85.8	0.16	6.7
920SP4MN1165	85.8	86.6	0.01	1.7
920SP4MN1165	86.6	87.5	<0.01	1.6
920SP4MN1165	87.5	88.4	0.01	2.0
920SP4MN1165	88.4	89.1	0.01	2.9
920SP4MN1165	91	92.1	0.03	3.3
920SP4MN1165	93.2	94.05	0.76	73.6
920SP4MN1165	95.25	96.2	0.01	1.2
920SP4MN1165	96.2	96.85	0.02	1.3
920SP4MN1165	96.85	97.8	0.13	4.9

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	97.8	98.25	0.14	3.6
920SP4MN1165	101.6	102.15	<0.01	1.3
920SP4MN1165	102.15	103.15	<0.01	0.7
920SP4MN1165	103.15	104.15	<0.01	1.7
920SP4MN1165	104.15	105	<0.01	1.9
920SP4MN1165	105	106	3.08	20.3
920SP4MN1165	106	106.7	10.30	291.0
920SP4MN1165	106.7	107.1	3.79	31.9
920SP4MN1165	107.1	108	0.10	2.0
920SP4MN1165	108	108.6	0.02	0.9
920SP4MN1165	108.6	109.3	0.01	1.1
920SP4MN1165	109.3	109.9	<0.01	2.1
920SP4MN1165	109.9	110.5	0.02	0.8
920SP4MN1165	110.5	111.4	0.02	2.3
920SP4MN1165	111.4	111.8	0.02	1.3
920SP4MN1165	111.8	112.4	0.03	2.3
920SP4MN1165	112.4	113.4	0.02	2.3
920SP4MN1165	113.4	114.4	0.02	1.0
920SP4MN1165	114.4	115.4	<0.01	0.3
920SP4MN1165	115.4	116.3	<0.01	0.1
920SP4MN1165	116.3	117.3	<0.01	<0.1
920SP4MN1165	117.3	118	<0.01	<0.1
920SP4MN1165	118	119	<0.01	<0.1
920SP4MN1165	119	120	<0.01	<0.1
920SP4MN1165	122.7	123.7	<0.01	<0.1
920SP4MN1165	123.7	124.7	<0.01	<0.1
920SP4MN1165	124.7	125.7	<0.01	<0.1
920SP4MN1165	125.7	126.7	<0.01	<0.1
920SP4MN1165	126.7	127.8	<0.01	0.1
920SP4MN1165	127.8	128.8	<0.01	<0.1
920SP4MN1165	128.8	129.8	<0.01	0.2
920SP4MN1165	129.8	131	<0.01	0.1
920SP4MN1165	131	132	<0.01	0.6
920SP4MN1165	132	133	<0.01	0.3
920SP4MN1165	133	134	<0.01	0.4
920SP4MN1165	135	136	<0.01	0.1
920SP4MN1165	137	138	<0.01	<0.1
920SP4MN1165	139	140.1	<0.01	<0.1
920SP4MN1165	143	144	<0.01	<0.1
920SP4MN1165	144	145	<0.01	<0.1
920SP4MN1165	145	146	<0.01	<0.1
920SP4MN1165	147	148	<0.01	<0.1
920SP4MN1165	150.75	151.7	<0.01	0.2
920SP4MN1165	157.65	158.05	<0.01	0.1
920SP4MN1165	159.1	160.2	0.01	0.2
920SP4MN1165	161.2	162.2	0.01	0.1
920SP4MN1165	164.4	165	<0.01	<0.1
920SP4MN1165	170.3	170.7	<0.01	<0.1
920SP4MN1165	173.1	174.2	<0.01	<0.1
920SP4MN1165	174.2	175	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	177	177.45	<0.01	<0.1
920SP4MN1165	178.2	179.2	<0.01	0.2
920SP4MN1165	179.2	180	<0.01	0.2
920SP4MN1165	182.2	183.2	<0.01	0.3
920SP4MN1165	183.2	184	<0.01	0.3
920SP4MN1165	184	185	<0.01	0.1
920SP4MN1165	190.9	191.4	<0.01	0.5
920SP4MN1165	192.5	193.6	<0.01	0.6
920SP4MN1165	193.6	194.5	<0.01	0.6
920SP4MN1165	196.6	197.8	<0.01	0.2
920SP4MN1165	198.7	199.7	<0.01	0.2
920SP4MN1165	199.7	200.8	<0.01	0.2
920SP4MN1165	202.8	203.8	<0.01	0.2
920SP4MN1165	207.8	208.8	<0.01	0.2
920SP4MN1165	209.7	210.5	0.02	0.5
920SP4MN1165	210.5	211.7	<0.01	0.4
920SP4MN1165	211.7	212.5	<0.01	0.5
920SP4MN1165	212.5	213	<0.01	0.4
920SP4MN1165	215	216	<0.01	0.8
920SP4MN1165	216	217.15	<0.01	0.8
920SP4MN1165	218.1	219.2	<0.01	0.7
920SP4MN1165	219.2	220.2	0.02	0.7
920SP4MN1165	220.2	221	0.02	0.7
920SP4MN1165	221	222	0.09	2.5
920SP4MN1165	222	223	0.38	9.0
920SP4MN1165	223	224	0.03	2.4
920SP4MN1165	226	227	<0.01	0.5
920SP4MN1165	227	228	0.02	0.6
920SP4MN1165	230	231	0.01	0.5
920SP4MN1165	232	233	<0.01	0.8
920SP4MN1165	233	234	0.02	1.1
920SP4MN1165	237	238	<0.01	0.7
920SP4MN1165	238	238.8	<0.01	0.7
920SP4MN1165	238.8	239.6	<0.01	0.2
920SP4MN1165	239.6	240.6	0.02	1.2
920SP4MN1165	240.6	241.6	0.01	1.4
920SP4MN1165	241.6	242.6	0.01	1.5
920SP4MN1165	242.6	243.3	0.08	2.2
920SP4MN1165	243.3	244.3	<0.01	0.6
920SP4MN1165	244.6	245.6	<0.01	1.6
920SP4MN1165	247.9	248.4	<0.01	0.4
920SP4MN1165	248.4	249.4	<0.01	0.9
920SP4MN1165	249.4	250.4	<0.01	0.9
920SP4MN1165	250.4	251.4	<0.01	0.4
920SP4MN1165	251.4	252.4	<0.01	0.3
920SP4MN1165	252.4	253.4	0.01	0.5
920SP4MN1165	253.4	254.4	<0.01	0.5
920SP4MN1165	255.6	256.7	<0.01	0.9
920SP4MN1165	257.9	258.3	<0.01	0.6
920SP4MN1165	258.3	259.3	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	259.3	260.3	<0.01	0.5
920SP4MN1165	260.3	261.1	<0.01	0.3
920SP4MN1165	261.9	262.75	<0.01	0.8
920SP4MN1165	262.75	263.6	<0.01	0.5
920SP4MN1165	266	267.2	0.01	0.3
920SP4MN1165	267.2	268.4	<0.01	0.7
920SP4MN1165	268.4	269.6	<0.01	0.2
920SP4MN1165	269.6	270.8	<0.01	0.2
920SP4MN1165	270.8	272	<0.01	0.3
920SP4MN1165	272	272.7	0.02	1.9
920SP4MN1165	275.5	275.9	0.36	1.8
920SP4MN1165	278.1	279	0.03	0.8
920SP4MN1165	279	279.55	0.04	1.3
920SP4MN1165	279.55	280.6	0.03	1.5
920SP4MN1165	280.6	281.7	0.02	1.3
920SP4MN1165	281.7	282.8	0.02	0.8
920SP4MN1165	282.8	283.7	0.02	0.8
920SP4MN1165	287.8	288.65	0.02	1.3
920SP4MN1165	288.65	289.3	0.40	8.1
920SP4MN1165	289.3	290.25	0.03	1.1
920SP4MN1165	290.25	291.2	0.03	1.4
920SP4MN1165	291.2	291.9	0.03	1.0
920SP4MN1165	291.9	292.6	0.01	0.6
920SP4MN1165	292.6	293	0.04	2.4
920SP4MN1165	293	294.2	0.22	3.8
920SP4MN1165	295.2	296.2	0.02	1.2
920SP4MN1165	296.2	297	0.02	0.5
920SP4MN1165	298	299	<0.01	0.7
920SP4MN1165	299	300	0.01	1.3
920SP4MN1165	300	301	0.01	1.3
920SP4MN1165	301	301.7	0.02	1.3
920SP4MN1165	303	304.6	2.04	11.0
920SP4MN1165	304.6	305.6	0.70	10.3
920SP4MN1165	305.6	306.2	6.57	9.8
920SP4MN1165	306.2	307.1	0.87	10.2
920SP4MN1165	307.1	308.5	6.77	50.6
920SP4MN1165	308.5	309.1	17.40	47.9
920SP4MN1165	309.1	309.8	12.90	27.7
920SP4MN1165	309.8	311	15.70	234.0
920SP4MN1165	311	312.2	0.04	1.2
920SP4MN1165	312.2	313.2	0.03	1.5
920SP4MN1165	313.2	314.2	0.03	1.9
920SP4MN1165	314.2	315.7	0.01	1.0
920SP4MN1165	315.7	317.1	<0.01	1.6
920SP4MN1165	317.1	317.8	0.14	1.4
920SP4MN1165	317.8	318.2	0.04	3.1
920SP4MN1165	318.2	319	1.79	14.4
920SP4MN1165	319	320	1.93	7.4
920SP4MN1165	320	320.6	9.95	13.1
920SP4MN1165	320.6	321.8	27.70	22.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1165	321.8	322.6	0.80	1.7
920SP4MN1165	322.6	323.7	0.04	0.4
920SP4MN1165	323.7	324.45	0.18	1.9
920SP4MN1165	324.45	325.1	0.07	1.6
920SP4MN1165	325.1	325.7	0.13	1.4
920SP4MN1165	325.7	326.4	0.07	1.1
920SP4MN1165	326.4	327.6	15.00	13.7
920SP4MN1165	327.6	328.1	1.59	1.9
920SP4MN1165	328.1	329.15	0.18	0.8
920SP4MN1165	329.15	329.95	0.28	0.6
920SP4MN1165	329.95	330.8	0.08	0.6
920SP4MN1165	330.8	331.55	0.08	0.5
920SP4MN1165	331.55	332	0.22	0.8
920SP4MN1165	332	333	0.24	0.8
920SP4MN1165	333	334	0.05	0.4
920SP4MN1165	334	335	0.04	0.5
920SP4MN1165	335	336	0.19	0.5
920SP4MN1165	336	337	0.04	1.0
920SP4MN1165	337	338	0.10	0.6
920SP4MN1165	338	338.95	0.18	0.6
920SP4MN1165	338.95	339.9	0.09	2.4
920SP4MN1165	339.9	340.7	0.03	0.7
920SP4MN1165	340.7	341.6	0.01	0.6
920SP4MN1165	341.6	342.6	0.02	0.5
920SP4MN1165	342.6	343.6	0.18	0.9
920SP4MN1165	343.6	344.6	0.02	0.7
920SP4MN1165	344.6	345.6	0.03	1.4
920SP4MN1165	345.6	346.75	0.13	3.1
920SP4MN1165	346.75	347.75	0.37	4.0
920SP4MN1165	347.75	348.75	0.04	1.9
920SP4MN1165	348.75	349.8	0.07	1.2
920SP4MN1165	349.8	350.8	2.22	3.1
920SP4MN1165	350.8	351.5	0.16	0.4
920SP4MN1165	351.5	352.5	0.03	0.7
920SP4MN1165	352.5	353	0.01	2.2
920SP4MN1165	353	354	0.02	0.6
920SP4MN1165	354	355.2	0.03	0.5
920SP4MN1165	357.6	358.8	0.02	0.6
920SP4MN1165	359.8	360.8	0.02	1.4
920SP4MN1165	360.8	361.85	0.01	1.1
920SP4MN1165	361.85	362.6	0.03	1.5
920SP4MN1170	2	3	<0.01	0.8
920SP4MN1170	3	3.9	<0.01	0.4
920SP4MN1170	8	8.8	<0.01	0.7
920SP4MN1170	8.8	9.6	<0.01	0.3
920SP4MN1170	10.6	11	<0.01	0.1
920SP4MN1170	13	13.55	<0.01	0.2
920SP4MN1170	20.4	21.6	<0.01	0.2
920SP4MN1170	21.6	22.8	<0.01	0.4
920SP4MN1170	22.8	23.25	<0.01	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1170	23.25	24	0.01	0.5
920SP4MN1170	24	25.1	<0.01	0.3
920SP4MN1170	25.1	26.1	<0.01	0.3
920SP4MN1170	26.1	26.8	<0.01	0.3
920SP4MN1170	26.8	27.4	<0.01	0.2
920SP4MN1170	30	31	<0.01	0.2
920SP4MN1170	34.95	35.45	<0.01	0.5
920SP4MN1170	36.5	37.4	0.01	0.5
920SP4MN1170	38.4	39.5	<0.01	0.7
920SP4MN1170	41.9	43	<0.01	0.5
920SP4MN1170	43	43.6	<0.01	1.8
920SP4MN1170	44.8	46	<0.01	1.7
920SP4MN1170	47	48	<0.01	1.6
920SP4MN1170	48	49	<0.01	0.9
920SP4MN1170	49.5	50.75	<0.01	1.9
920SP4MN1170	52.75	53.75	<0.01	2.5
920SP4MN1170	54.75	55.75	0.01	2.6
920SP4MN1170	57.5	58.35	0.11	1.2
920SP4MN1170	58.35	58.8	<0.01	0.8
920SP4MN1170	58.8	59.8	0.02	0.7
920SP4MN1170	59.8	60.8	<0.01	0.6
920SP4MN1170	60.8	61.8	<0.01	0.6
920SP4MN1170	61.8	62.8	<0.01	0.5
920SP4MN1170	62.8	63.6	<0.01	0.9
920SP4MN1170	63.6	64.4	0.03	0.8
920SP4MN1170	64.4	65.35	<0.01	0.9
920SP4MN1170	65.35	66.35	<0.01	1.0
920SP4MN1170	66.35	67.5	0.02	0.3
920SP4MN1170	67.5	68.6	<0.01	0.3
920SP4MN1170	68.6	69.35	<0.01	0.3
920SP4MN1170	70.5	71.7	<0.01	0.3
920SP4MN1170	71.7	72.2	0.34	34.7
920SP4MN1170	72.2	73.2	0.01	0.9
920SP4MN1170	73.2	74	<0.01	0.5
920SP4MN1170	74	75	<0.01	1.3
920SP4MN1170	75	76	0.06	30.0
920SP4MN1170	76	76.5	<0.01	1.6
920SP4MN1170	76.5	77.5	<0.01	1.0
920SP4MN1170	77.5	78.35	<0.01	0.7
920SP4MN1170	78.35	79.45	0.08	3.0
920SP4MN1170	79.45	80.3	<0.01	1.1
920SP4MN1170	80.3	81.3	<0.01	0.9
920SP4MN1170	81.3	82.3	0.01	0.7
920SP4MN1170	82.3	82.9	<0.01	0.9
920SP4MN1170	82.9	83.75	0.02	12.6
920SP4MN1170	83.75	84.35	<0.01	0.3
920SP4MN1170	84.35	85.25	<0.01	0.1
920SP4MN1170	85.25	85.9	<0.01	<0.1
920SP4MN1170	85.9	86.7	<0.01	<0.1
920SP4MN1170	87.9	89.1	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1170	92.5	93	<0.01	<0.1
920SP4MN1170	104.7	105.2	<0.01	0.2
920SP4MN1170	108.8	109.3	<0.01	<0.1
920SP4MN1170	120.1	121.3	<0.01	<0.1
920SP4MN1170	126.1	127.3	<0.01	<0.1
920SP4MN1170	133.3	134.5	<0.01	<0.1
920SP4MN1170	134.5	135.7	<0.01	<0.1
920SP4MN1170	135.7	136.9	<0.01	<0.1
920SP4MN1170	139.3	140.5	<0.01	<0.1
920SP4MN1170	183.85	184.8	0.02	0.2
920SP4MN1170	185.1	185.9	<0.01	0.1
920SP4MN1170	185.9	186.7	<0.01	<0.1
920SP4MN1170	186.7	187.9	<0.01	<0.1
920SP4MN1170	187.9	188.9	<0.01	<0.1
920SP4MN1170	188.9	190	<0.01	<0.1
920SP4MN1170	190.8	191.6	0.01	<0.1
920SP4MN1170	191.6	192.4	<0.01	<0.1
920SP4MN1170	192.4	193.15	0.01	<0.1
920SP4MN1170	194.15	194.75	<0.01	0.1
920SP4MN1170	194.75	195.55	<0.01	0.1
920SP4MN1170	196.05	196.4	<0.01	0.2
920SP4MN1170	196.4	197.7	<0.01	<0.1
920SP4MN1170	197.7	198.5	<0.01	<0.1
920SP4MN1170	198.5	199.25	<0.01	<0.1
920SP4MN1170	199.25	200	<0.01	<0.1
920SP4MN1170	200	201.3	0.01	<0.1
920SP4MN1170	204.55	205.35	<0.01	<0.1
920SP4MN1170	211.8	212.7	<0.01	<0.1
920SP4MN1170	217.5	218.7	<0.01	<0.1
920SP4MN1170	220.4	221.2	<0.01	<0.1
920SP4MN1170	221.2	222.1	<0.01	0.1
920SP4MN1170	222.1	223.2	<0.01	0.1
920SP4MN1170	223.2	224.4	<0.01	<0.1
920SP4MN1170	224.4	225.2	<0.01	<0.1
920SP4MN1170	225.2	226.2	<0.01	0.1
920SP4MN1170	226.2	227.2	<0.01	0.1
920SP4MN1170	227.2	228.3	<0.01	0.2
920SP4MN1170	228.3	229.3	<0.01	<0.1
920SP4MN1170	229.3	230.2	<0.01	<0.1
920SP4MN1170	230.2	231	<0.01	<0.1
920SP4MN1170	231	232.15	<0.01	<0.1
920SP4MN1170	232.15	233.15	0.01	<0.1
920SP4MN1170	233.15	234	<0.01	<0.1
920SP4MN1170	234	235	<0.01	0.1
920SP4MN1170	235	235.8	<0.01	<0.1
920SP4MN1170	235.8	236.8	<0.01	<0.1
920SP4MN1170	236.8	237.8	<0.01	<0.1
920SP4MN1170	237.8	239	<0.01	0.1
920SP4MN1170	241	242	<0.01	0.1
920SP4MN1170	243.5	243.9	<0.01	<0.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1170	243.9	245	<0.01	<0.1
920SP4MN1170	246.2	247.4	0.01	<0.1
920SP4MN1170	247.4	248.6	<0.01	<0.1
920SP4MN1170	248.6	249.35	<0.01	<0.1
920SP4MN1170	249.35	249.9	<0.01	<0.1
920SP4MN1170	249.9	251	<0.01	<0.1
920SP4MN1170	251	252	<0.01	<0.1
920SP4MN1170	252	253.6	<0.01	<0.1
920SP4MN1170	253.6	254.5	<0.01	<0.1
920SP4MN1170	254.5	255.6	<0.01	<0.1
920SP4MN1170	259.2	260.4	<0.01	<0.1
920SP4MN1170	261.2	262.4	<0.01	<0.1
920SP4MN1170	262.4	263.4	<0.01	0.1
920SP4MN1170	263.4	264.6	<0.01	<0.1
920SP4MN1170	264.6	265.8	<0.01	<0.1
920SP4MN1170	265.8	266.95	<0.01	0.1
920SP4MN1170	266.95	268.1	<0.01	0.2
920SP4MN1170	268.1	269.1	0.01	0.1
920SP4MN1170	269.1	270	<0.01	0.1
920SP4MN1170	270	270.8	<0.01	0.3
920SP4MN1170	270.8	271.5	0.01	0.2
920SP4MN1170	271.5	272.3	<0.01	0.5
920SP4MN1170	272.3	273.2	0.01	0.2
920SP4MN1170	273.2	274	<0.01	0.1
920SP4MN1170	274	275.1	<0.01	2.4
920SP4MN1170	275.1	276	<0.01	0.4
920SP4MN1170	276	276.9	<0.01	0.1
920SP4MN1170	280.5	281.7	0.01	0.1
920SP4MN1170	281.7	282.3	0.01	0.1
920SP4MN1170	282.3	283.6	<0.01	0.2
920SP4MN1170	283.6	284.3	<0.01	0.5
920SP4MN1170	284.3	285	<0.01	0.2
920SP4MN1170	285	286	<0.01	0.1
920SP4MN1170	286	286.9	<0.01	<0.1
920SP4MN1170	288	289.1	<0.01	0.2
920SP4MN1170	290.2	291.4	<0.01	0.2
920SP4MN1170	291.4	292.2	<0.01	0.3
920SP4MN1170	292.2	293.5	<0.01	0.3
920SP4MN1170	293.5	294.4	<0.01	0.3
920SP4MN1170	294.4	295.35	<0.01	0.3
920SP4MN1170	295.35	296.3	<0.01	0.4
920SP4MN1170	296.3	297.3	<0.01	0.3
920SP4MN1170	297.3	298.5	<0.01	0.2
920SP4MN1170	300.8	301.65	<0.01	<0.1
920SP4MN1170	301.65	302.9	0.01	0.2
920SP4MN1170	302.9	303.7	<0.01	0.2
920SP4MN1170	303.7	304.6	<0.01	0.5
920SP4MN1170	304.6	306	0.01	0.4
920SP4MN1170	306	307.2	<0.01	<0.1
920SP4MN1170	307.2	308.1	0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
920SP4MN1170	309.85	310.6	0.04	0.7
920SP4MN1170	310.6	311.6	0.10	1.5
920SP4MN1170	312.3	313.3	0.05	1.2
920SP4MN1170	313.3	314.3	0.01	0.7
920SP4MN1170	314.3	315.1	<0.01	0.3
920SP4MN1170	315.1	316.1	0.05	1.1
920SP4MN1170	316.1	317.1	<0.01	0.8
920SP4MN1170	317.1	318.3	0.03	2.2
920SP4MN1170	318.3	319.3	<0.01	0.7
920SP4MN1170	319.3	320.3	0.02	0.9
920SP4MN1170	320.3	321.1	<0.01	0.8
920SP4MN1170	321.1	321.7	<0.01	0.4
920SP4MN1170	321.7	322.4	<0.01	0.4
920SP4MN1170	322.8	323.4	0.02	0.5
920SP4MN1170	323.4	324	0.08	1.0
920SP4MN1170	324	325	0.08	4.8
920SP4MN1170	325	325.6	0.22	5.3
920SP4MN1170	326.3	327	0.04	3.2
920SP4MN1170	327	328.2	0.06	4.4
920SP4MN1170	328.2	328.5	0.07	3.0
920SP4MN1170	328.5	329.5	0.59	18.2
920SP4MN1170	329.5	330.7	1.00	31.8
920SP4MN1170	330.7	331.2	12.00	13.8
920SP4MN1170	331.2	332.3	1.67	17.4
920SP4MN1170	332.3	333.1	0.71	2.1
920SP4MN1170	333.1	333.85	0.04	1.3
920SP4MN1170	333.85	334.6	0.34	1.8
920SP4MN1170	334.6	335.3	0.10	1.3