

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	3	3.55	0.01	2.5
844SPODR0798	3.55	4.5	0.04	6
844SPODR0798	9.5	10	<0.01	0.4
844SPODR0798	10	10.65	<0.01	1.1
844SPODR0798	10.65	11.5	<0.01	0.2
844SPODR0798	11.5	12.5	<0.01	0.2
844SPODR0798	12.5	13.4	<0.01	0.3
844SPODR0798	13.4	14	<0.01	0.3
844SPODR0798	14	15	<0.01	0.2
844SPODR0798	15	16	<0.01	0.3
844SPODR0798	16	17	<0.01	0.5
844SPODR0798	17	17.9	<0.01	0.3
844SPODR0798	17.9	18.3	<0.01	1.1
844SPODR0798	19	19.65	<0.01	0.4
844SPODR0798	19.65	20.3	0.01	0.3
844SPODR0798	20.3	21.3	<0.01	0.5
844SPODR0798	21.3	22.05	<0.01	0.2
844SPODR0798	22.05	22.8	<0.01	0.2
844SPODR0798	22.8	23.55	<0.01	1.2
844SPODR0798	23.55	24.6	0.01	0.4
844SPODR0798	24.6	25.6	0.03	0.4
844SPODR0798	28.7	29.7	0.01	0.2
844SPODR0798	35.5	36.5	<0.01	0.4
844SPODR0798	40.5	41	<0.01	0.5
844SPODR0798	41	42	<0.01	0.7
844SPODR0798	42	42.7	<0.01	0.5
844SPODR0798	42.7	43.7	0.03	0.6
844SPODR0798	43.7	44.7	<0.01	0.9
844SPODR0798	46.7	47.7	<0.01	0.7
844SPODR0798	47.7	48.7	<0.01	0.6
844SPODR0798	49.55	50.05	<0.01	0.2
844SPODR0798	50.05	51	<0.01	0.7
844SPODR0798	51	51.9	<0.01	0.7
844SPODR0798	51.9	52.55	<0.01	0.5
844SPODR0798	52.55	53.7	<0.01	0.6
844SPODR0798	53.7	54.6	<0.01	0.9
844SPODR0798	54.6	55.5	<0.01	0.5
844SPODR0798	55.5	56.5	<0.01	0.6
844SPODR0798	56.5	57.3	<0.01	0.6
844SPODR0798	57.3	58.1	<0.01	0.6
844SPODR0798	58.1	58.9	<0.01	0.7
844SPODR0798	58.9	60	<0.01	1.4
844SPODR0798	60	61	<0.01	1.4
844SPODR0798	61	61.5	0.04	1.4
844SPODR0798	64.7	65.5	<0.01	0.8
844SPODR0798	65.5	66.3	<0.01	0.7
844SPODR0798	69.3	70.3	<0.01	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	70.3	70.9	<0.01	1
844SPODR0798	71.9	73	0.01	0.5
844SPODR0798	73	73.8	<0.01	0.2
844SPODR0798	73.8	74.8	<0.01	0.3
844SPODR0798	74.8	75.8	<0.01	0.8
844SPODR0798	88.2	88.7	<0.01	0.5
844SPODR0798	88.7	89.7	<0.01	0.9
844SPODR0798	89.7	90.4	<0.01	0.1
844SPODR0798	90.4	91.3	<0.01	0.2
844SPODR0798	91.3	91.7	<0.01	0.2
844SPODR0798	92.7	93.7	<0.01	0.7
844SPODR0798	98.8	99.5	<0.01	0.4
844SPODR0798	101.15	101.6	<0.01	0.4
844SPODR0798	104.25	104.65	<0.01	0.5
844SPODR0798	107.75	108.15	<0.01	0.5
844SPODR0798	109	110	<0.01	0.7
844SPODR0798	110	111	<0.01	1
844SPODR0798	111	112	<0.01	0.7
844SPODR0798	112	113	<0.01	0.5
844SPODR0798	113	114.05	<0.01	0.5
844SPODR0798	114.05	115	0.03	0.7
844SPODR0798	115	116	0.62	1.2
844SPODR0798	116	117	0.03	0.9
844SPODR0798	117	118	0.01	0.4
844SPODR0798	118	118.45	0.07	0.4
844SPODR0798	118.45	119.25	0.07	0.4
844SPODR0798	119.25	119.7	0.21	0.4
844SPODR0798	119.7	120.7	<0.01	0.8
844SPODR0798	120.7	121.7	<0.01	0.4
844SPODR0798	121.7	122.7	0.02	0.4
844SPODR0798	122.7	123.7	<0.01	0.3
844SPODR0798	123.7	124.7	0.01	0.8
844SPODR0798	124.7	125.7	0.02	0.8
844SPODR0798	125.7	126.6	0.02	2.5
844SPODR0798	126.9	128.3	0.26	2.1
844SPODR0798	128.3	128.9	0.03	0.7
844SPODR0798	128.9	129.5	0.01	0.8
844SPODR0798	129.5	130	0.22	0.7
844SPODR0798	130	131	0.02	0.8
844SPODR0798	131	132	0.02	0.7
844SPODR0798	132	132.5	0.02	0.7
844SPODR0798	132.5	133	0.24	1.3
844SPODR0798	134.8	135.8	0.03	0.6
844SPODR0798	135.8	137	0.02	0.6
844SPODR0798	137	138	<0.01	0.5
844SPODR0798	138	139	<0.01	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	139	140	0.07	0.5
844SPODR0798	140	141	<0.01	0.4
844SPODR0798	141	142	<0.01	0.4
844SPODR0798	151	152	0.02	0.6
844SPODR0798	154	155	0.02	0.7
844SPODR0798	157	158	0.01	0.6
844SPODR0798	158	159	0.03	0.6
844SPODR0798	159	160	<0.01	0.3
844SPODR0798	160	161	0.02	0.4
844SPODR0798	162	163	0.02	0.4
844SPODR0798	163	164	0.04	0.5
844SPODR0798	164	165	0.02	0.5
844SPODR0798	165	166	0.03	1
844SPODR0798	166	167	0.07	1.2
844SPODR0798	167	168	0.06	1.1
844SPODR0798	168	169	0.06	0.8
844SPODR0798	169	170	0.01	0.6
844SPODR0798	170	171	0.03	0.5
844SPODR0798	171	172	0.02	0.9
844SPODR0798	172	172.65	0.04	2.5
844SPODR0798	172.65	173.5	0.06	0.3
844SPODR0798	173.5	174.1	<0.01	0.4
844SPODR0798	174.1	175.25	<0.01	0.4
844SPODR0798	175.25	176	<0.01	0.2
844SPODR0798	176	177	<0.01	0.4
844SPODR0798	177	178	0.06	1.5
844SPODR0798	178	179.1	18.2	16.1
844SPODR0798	179.1	180.2	14.6	16.5
844SPODR0798	180.2	181.2	12.2	17.1
844SPODR0798	181.2	182.2	12.7	12.4
844SPODR0798	182.2	183.25	0.04	0.9
844SPODR0798	183.25	183.85	9.5	10.4
844SPODR0798	183.85	184.5	0.04	0.5
844SPODR0798	184.5	185.5	0.23	0.4
844SPODR0798	185.5	186.5	<0.01	0.4
844SPODR0798	188.5	189.5	0.96	0.8
844SPODR0798	192.5	193.5	0.02	0.3
844SPODR0798	195.35	195.75	0.15	0.4
844SPODR0798	197.75	198.3	0.01	0.5
844SPODR0798	202.4	202.8	0.01	0.9
844SPODR0798	211.5	212.5	<0.01	0.3
844SPODR0798	219.5	220.5	<0.01	0.3
844SPODR0798	220.5	221.5	<0.01	0.2
844SPODR0798	221.5	222.5	<0.01	0.4
844SPODR0798	226.5	227.5	<0.01	0.3
844SPODR0798	233.5	234.5	<0.01	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	236.5	237.5	0.01	0.3
844SPODR0798	239.5	240.5	<0.01	0.3
844SPODR0798	240.5	241.5	<0.01	0.3
844SPODR0798	241.5	242.5	<0.01	0.5
844SPODR0798	242.5	243.5	0.05	0.4
844SPODR0798	243.5	244.5	<0.01	0.3
844SPODR0798	244.5	245.5	<0.01	0.5
844SPODR0798	245.5	246.5	0.01	0.4
844SPODR0798	246.5	247.5	<0.01	0.2
844SPODR0798	247.5	248.5	0.03	0.4
844SPODR0798	248.5	249.5	0.01	0.6
844SPODR0798	249.5	250.5	<0.01	0.3
844SPODR0798	250.5	251.5	0.01	0.4
844SPODR0798	251.5	252.2	0.01	0.4
844SPODR0798	252.2	253.2	0.03	2.1
844SPODR0798	253.2	254	<0.01	0.3
844SPODR0798	254	255	0.02	0.3
844SPODR0798	255	256	<0.01	0.4
844SPODR0798	256	257	0.01	0.5
844SPODR0798	257	258	<0.01	0.3
844SPODR0798	258	259	0.05	0.8
844SPODR0798	259	260	0.03	0.4
844SPODR0798	260	261	0.02	0.8
844SPODR0798	261	262	<0.01	0.7
844SPODR0798	262	263	<0.01	0.6
844SPODR0798	263	264	<0.01	0.6
844SPODR0798	264	265	<0.01	1.2
844SPODR0798	265	266	<0.01	1
844SPODR0798	266	267	0.02	0.7
844SPODR0798	267	269.2	0.01	0.4
844SPODR0798	269.2	270	0.01	0.6
844SPODR0798	270	271	<0.01	0.9
844SPODR0798	273	274	0.01	0.6
844SPODR0798	278	279	0.06	0.6
844SPODR0798	279	280	0.06	0.5
844SPODR0798	280	281	0.04	0.4
844SPODR0798	285	286	0.02	0.5
844SPODR0798	286	287	<0.01	0.4
844SPODR0798	287	288	<0.01	0.4
844SPODR0798	288	289	0.03	0.4
844SPODR0798	289	290	<0.01	0.3
844SPODR0798	290	291	<0.01	0.2
844SPODR0798	293	294	<0.01	0.7
844SPODR0798	294	295	<0.01	0.7
844SPODR0798	295	295.8	<0.01	0.6
844SPODR0798	296.4	297.2	0.08	1.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	297.2	298	<0.01	0.3
844SPODR0798	298	299	<0.01	0.5
844SPODR0798	299	300	<0.01	0.5
844SPODR0798	300	301	0.05	0.6
844SPODR0798	301	301.55	<0.01	1.5
844SPODR0798	301.55	302.3	31.5	25.3
844SPODR0798	302.3	303	18.9	19.9
844SPODR0798	303	303.95	0.61	7.2
844SPODR0798	303.95	304.65	0.14	2.8
844SPODR0798	304.65	305.3	3.18	9.4
844SPODR0798	305.3	305.7	0.04	0.9
844SPODR0798	305.7	306.6	0.02	1.5
844SPODR0798	306.6	307.5	0.01	2.7
844SPODR0798	307.5	308.4	0.05	5.1
844SPODR0798	308.4	308.85	11.9	15.3
844SPODR0798	308.85	309.5	0.02	2.7
844SPODR0798	309.5	310.5	0.02	3.3
844SPODR0798	310.5	311.2	0.06	0.9
844SPODR0798	311.2	312	0.02	0.7
844SPODR0798	312	313	0.01	0.2
844SPODR0798	313	314	0.03	0.3
844SPODR0798	314	315	0.01	0.8
844SPODR0798	315	316	0.02	1.1
844SPODR0798	316	317	0.05	0.9
844SPODR0798	317	318	0.44	1
844SPODR0798	318	319	0.1	2.9
844SPODR0798	319	320	0.05	1.1
844SPODR0798	320	321	0.07	1.3
844SPODR0798	321	322	0.03	1
844SPODR0798	322	323	0.01	0.7
844SPODR0798	323	324	0.04	0.8
844SPODR0798	324	325	0.01	0.8
844SPODR0798	325	326	0.01	0.7
844SPODR0798	330	331	<0.01	0.4
844SPODR0798	331	332	0.01	0.5
844SPODR0798	332	333	0.02	0.4
844SPODR0798	333	334	0.01	0.7
844SPODR0798	334	335	0.01	0.7
844SPODR0798	335	336	0.02	1.2
844SPODR0798	336	337	0.04	2.5
844SPODR0798	337	338	<0.01	0.4
844SPODR0798	338	339	0.02	0.8
844SPODR0798	339	340	0.02	1
844SPODR0798	343	344	0.09	0.7
844SPODR0798	344	345	0.03	0.5
844SPODR0798	345	346	0.04	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	346	347	0.02	0.4
844SPODR0798	347	348	1.03	1.6
844SPODR0798	348	349	0.02	0.3
844SPODR0798	349	350	<0.01	0.3
844SPODR0798	350	351	<0.01	0.7
844SPODR0798	351	352	2.81	87.3
844SPODR0798	352	353	0.1	3.5
844SPODR0798	353	354	0.04	1
844SPODR0798	354	355	0.07	1.6
844SPODR0798	355	356	0.04	0.8
844SPODR0798	356	357	0.17	1.3
844SPODR0798	357	358	0.03	1.4
844SPODR0798	358	359	0.02	1.7
844SPODR0798	359	360	0.05	1.2
844SPODR0798	360	360.6	0.08	1.8
844SPODR0798	360.6	361.6	0.03	1.4
844SPODR0798	361.6	362	1.65	1.7
844SPODR0798	362	363	0.02	0.4
844SPODR0798	363	364	0.01	0.6
844SPODR0798	364	365	0.05	0.9
844SPODR0798	365	366	3.44	8.3
844SPODR0798	366	367	0.05	4.8
844SPODR0798	367	368	0.03	0.8
844SPODR0798	369	370	0.03	0.6
844SPODR0798	371.5	372.5	0.03	1.1
844SPODR0798	372.5	373.5	0.04	1.1
844SPODR0798	373.5	374.2	0.56	1.2
844SPODR0798	374.2	374.8	0.26	2
844SPODR0798	378.1	379	0.03	2.6
844SPODR0798	379	380	<0.01	1.4
844SPODR0798	380	381	0.01	3.5
844SPODR0798	381	382	0.02	1.6
844SPODR0798	382	383	<0.01	0.7
844SPODR0798	383	384	<0.01	0.7
844SPODR0798	384	385	0.02	0.8
844SPODR0798	385	386	0.01	1.4
844SPODR0798	386	387	0.05	1.8
844SPODR0798	387	388	0.07	0.6
844SPODR0798	388	389	0.04	1.6
844SPODR0798	389	390	0.05	0.8
844SPODR0798	390	391	0.04	0.4
844SPODR0798	391	392	1.02	1.5
844SPODR0798	392	393	0.22	0.7
844SPODR0798	393	394	0.03	0.8
844SPODR0798	394	395	0.03	1.3
844SPODR0798	395	396	0.01	0.7

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	396	397	0.31	1.5
844SPODR0798	397	398	0.05	0.6
844SPODR0798	398	399	0.02	0.8
844SPODR0798	399	400	0.03	0.6
844SPODR0798	400	401	0.04	1.3
844SPODR0798	401	402	0.03	0.5
844SPODR0798	402	403	0.04	0.5
844SPODR0798	403	404	0.03	0.7
844SPODR0798	404	405	<0.01	0.5
844SPODR0798	405	406	0.34	1
844SPODR0798	406	407	0.03	0.5
844SPODR0798	407	408	0.04	0.8
844SPODR0798	408	409	0.02	1.1
844SPODR0798	409	410	0.02	1.1
844SPODR0798	410	411	0.02	0.9
844SPODR0798	413	414	0.02	1.6
844SPODR0798	414	415	0.03	2.3
844SPODR0798	415	416	0.01	2.8
844SPODR0798	416	417	0.01	3.1
844SPODR0798	417	418	0.09	1.3
844SPODR0798	418	419	0.02	1.2
844SPODR0798	423	424	0.02	2
844SPODR0798	424	425	0.03	1
844SPODR0798	425	426	0.04	1.3
844SPODR0798	426	427	0.03	1.2
844SPODR0798	427	428	0.02	0.6
844SPODR0798	428	428.6	<0.01	0.3
844SPODR0798	428.6	429.25	0.99	2.3
844SPODR0798	429.25	430.3	0.27	1.5
844SPODR0798	430.3	431	<0.01	0.4
844SPODR0798	431	431.5	0.02	0.7
844SPODR0798	431.5	432	0.04	0.7
844SPODR0798	432	433.2	0.03	1.5
844SPODR0798	433.2	434	0.06	3.4
844SPODR0798	434	435	0.04	5.8
844SPODR0798	435	436	0.01	3.1
844SPODR0798	436	437	0.01	1.1
844SPODR0798	437	438	0.03	1.5
844SPODR0798	438	439	<0.01	2.1
844SPODR0798	439	439.8	0.01	1.2
844SPODR0798	439.8	440.65	0.04	0.7
844SPODR0798	440.65	441.5	<0.01	0.9
844SPODR0798	441.5	442.5	0.03	2.4
844SPODR0798	442.5	443.5	0.02	0.4
844SPODR0798	443.5	444.5	0.02	1
844SPODR0798	444.5	445.5	0.02	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	446.5	447.5	0.02	0.7
844SPODR0798	447.5	448.5	0.02	1.7
844SPODR0798	450.5	451.5	0.04	8.8
844SPODR0798	453.5	454.5	0.02	1.4
844SPODR0798	454.5	455.5	0.01	1
844SPODR0798	455.5	456.5	0.01	1.6
844SPODR0798	456.5	457.5	0.03	2.1
844SPODR0798	457.5	458	0.01	0.8
844SPODR0798	458	458.95	0.13	1.3
844SPODR0798	458.95	459.8	0.08	10
844SPODR0798	459.8	460.6	0.17	5.6
844SPODR0798	460.6	461.45	0.47	3.7
844SPODR0798	461.45	462.1	0.09	1.9
844SPODR0798	462.1	463	0.53	2.1
844SPODR0798	463	464	2.86	8.8
844SPODR0798	464	465	0.03	1.1
844SPODR0798	465	466	0.1	1.3
844SPODR0798	466	467	0.05	2.4
844SPODR0798	467	468	0.03	1.5
844SPODR0798	468	469	0.03	0.9
844SPODR0798	469	470	<0.01	0.6
844SPODR0798	470	471	<0.01	0.9
844SPODR0798	471	472	0.01	3
844SPODR0798	472	473	0.03	0.7
844SPODR0798	475	476	0.02	0.5
844SPODR0798	476	477	0.09	1.5
844SPODR0798	477	478	0.12	0.8
844SPODR0798	478	479	0.02	0.8
844SPODR0798	480	481	0.03	0.6
844SPODR0798	481	482	<0.01	0.5
844SPODR0798	483	484	0.03	1.2
844SPODR0798	487	488	0.02	1.5
844SPODR0798	488	489.1	0.01	0.7
844SPODR0798	489.1	490	<0.01	0.9
844SPODR0798	490	491	0.01	0.6
844SPODR0798	491	492	0.02	0.4
844SPODR0798	492	493	<0.01	0.3
844SPODR0798	493	494	<0.01	0.2
844SPODR0798	494	495	<0.01	0.4
844SPODR0798	495	496	<0.01	0.4
844SPODR0798	496	497	0.01	0.9
844SPODR0798	497	498	0.02	1.2
844SPODR0798	498	499	<0.01	0.7
844SPODR0798	499	500	<0.01	0.3
844SPODR0798	500	501	<0.01	0.4
844SPODR0798	501	502	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	502	503	<0.01	0.4
844SPODR0798	503	504	<0.01	0.4
844SPODR0798	504	505	0.02	0.4
844SPODR0798	505	506	0.01	0.6
844SPODR0798	506	507	0.01	0.6
844SPODR0798	507	508	0.01	0.3
844SPODR0798	508	509	0.02	0.6
844SPODR0798	509	510	<0.01	0.8
844SPODR0798	510	511	0.01	0.9
844SPODR0798	511	512	0.01	0.5
844SPODR0798	512	513	<0.01	0.7
844SPODR0798	513	514	<0.01	0.8
844SPODR0798	519	520	0.02	0.3
844SPODR0798	520	520.5	0.02	1.2
844SPODR0798	520.5	521.15	7.34	17.7
844SPODR0798	521.15	522	0.01	1.2
844SPODR0798	522	523	0.05	1.3
844SPODR0798	523	524	0.06	1.1
844SPODR0798	524	525	0.02	0.4
844SPODR0798	525	526	<0.01	0.4
844SPODR0798	526	527.15	0.69	2.8
844SPODR0798	527.15	528	0.08	1
844SPODR0798	528	529	0.02	0.8
844SPODR0798	529	530	0.11	2
844SPODR0798	530	531	0.08	1.2
844SPODR0798	531	532	0.04	0.8
844SPODR0798	532	533	0.08	1.7
844SPODR0798	533	534	0.04	1.4
844SPODR0798	534	535	0.07	0.8
844SPODR0798	535	535.5	1.64	6.8
844SPODR0798	535.5	536.3	0.09	0.8
844SPODR0798	536.3	537	0.18	0.6
844SPODR0798	537	538	0.02	0.3
844SPODR0798	538	539	0.05	0.7
844SPODR0798	539	540	0.03	0.6
844SPODR0798	540	541	0.02	0.4
844SPODR0798	541	542	0.02	0.4
844SPODR0798	542	543	0.02	0.7
844SPODR0798	543	544	0.01	0.3
844SPODR0798	544	545	0.02	0.4
844SPODR0798	545	546	<0.01	1.8
844SPODR0798	546	547	0.01	1.7
844SPODR0798	547	548	0.08	4.5
844SPODR0798	548	548.7	0.36	3.8
844SPODR0798	548.7	549.2	0.61	5.6
844SPODR0798	549.2	549.95	0.44	3.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	549.95	551.1	4.32	5.3
844SPODR0798	551.1	552.2	3.59	6
844SPODR0798	552.2	552.7	0.17	1.2
844SPODR0798	555	555.6	0.71	2.3
844SPODR0798	555.6	556.6	0.02	1.6
844SPODR0798	556.6	557.6	0.08	2.6
844SPODR0798	557.6	558.5	0.03	4.5
844SPODR0798	558.5	559.5	0.04	3.6
844SPODR0798	559.5	560.5	0.02	1.3
844SPODR0798	560.5	561.45	0.02	1.3
844SPODR0798	561.45	562.2	0.26	1
844SPODR0798	562.2	563	0.02	2.1
844SPODR0798	563	564	0.02	1.3
844SPODR0798	564	564.8	0.03	1.3
844SPODR0798	564.8	566	0.7	4
844SPODR0798	566	567	0.03	0.6
844SPODR0798	567	568	0.11	0.7
844SPODR0798	568	569	0.05	0.6
844SPODR0798	569	570	0.04	0.6
844SPODR0798	570	571	0.03	0.9
844SPODR0798	571	572	0.02	0.9
844SPODR0798	572	573	0.05	0.6
844SPODR0798	573	574	0.05	0.6
844SPODR0798	574	575	0.02	0.5
844SPODR0798	575	576	0.02	0.5
844SPODR0798	576	577	0.04	2.3
844SPODR0798	577	578	0.15	1.5
844SPODR0798	578	578.5	0.04	0.7
844SPODR0798	579.6	580.5	0.02	1
844SPODR0798	580.5	580.95	0.06	1.3
844SPODR0798	580.95	582	0.02	0.5
844SPODR0798	582	582.65	0.15	1
844SPODR0798	582.65	583.4	0.08	1.3
844SPODR0798	583.4	584	0.06	1.5
844SPODR0798	584	584.85	0.09	0.2
844SPODR0798	584.85	585.45	0.04	0.6
844SPODR0798	585.45	586	0.01	1.5
844SPODR0798	586	587	0.07	1.2
844SPODR0798	587	588	0.03	0.9
844SPODR0798	588	589	0.05	2.1
844SPODR0798	589	590	0.04	1.4
844SPODR0798	590	591	0.04	1.3
844SPODR0798	591	592	0.08	0.5
844SPODR0798	592	593	0.58	0.9
844SPODR0798	593	594	0.02	0.5
844SPODR0798	594	595	0.03	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	595	596	0.02	0.5
844SPODR0798	599	600	0.02	0.8
844SPODR0798	600	601	0.02	0.6
844SPODR0798	601	602	0.22	1.8
844SPODR0798	602	603	<0.01	0.4
844SPODR0798	603	604	0.11	1
844SPODR0798	604	605	0.2	1.5
844SPODR0798	605	606	<0.01	0.9
844SPODR0798	606	607	0.01	0.6
844SPODR0798	607	608	0.05	1
844SPODR0798	608	609	0.06	1.6
844SPODR0798	609	610	0.03	0.6
844SPODR0798	610	611	0.06	0.6
844SPODR0798	611	612	0.53	1.8
844SPODR0798	612	613	0.1	1
844SPODR0798	613	614	0.02	0.7
844SPODR0798	614	615	0.06	0.8
844SPODR0798	615	616	0.04	1
844SPODR0798	616	617	0.02	0.6
844SPODR0798	617	617.95	0.14	0.7
844SPODR0798	617.95	618.5	0.53	1.5
844SPODR0798	618.5	619.5	0.07	1.8
844SPODR0798	619.5	620.5	0.64	3.5
844SPODR0798	620.5	621.5	0.49	6.2
844SPODR0798	621.5	622.5	0.64	6.7
844SPODR0798	622.5	623	1.51	12.1
844SPODR0798	623	624	0.47	2.6
844SPODR0798	624	625	0.02	0.4
844SPODR0798	625	626	0.02	0.3
844SPODR0798	626	627	<0.01	0.1
844SPODR0798	629	630	0.03	0.8
844SPODR0798	631	632	<0.01	0.2
844SPODR0798	634	635	0.05	0.6
844SPODR0798	635	636	0.02	0.2
844SPODR0798	636	637	<0.01	0.1
844SPODR0798	639	640	0.03	0.2
844SPODR0798	642	642.7	0.01	0.5
844SPODR0798	642.7	643.5	0.03	0.3
844SPODR0798	643.5	644.5	0.05	0.2
844SPODR0798	645.5	646.5	0.01	0.3
844SPODR0798	646.5	647.5	<0.01	0.4
844SPODR0798	647.5	648.5	<0.01	0.2
844SPODR0798	648.5	649.5	0.01	0.1
844SPODR0798	650.5	651.5	<0.01	0.1
844SPODR0798	651.5	652.45	<0.01	0.2
844SPODR0798	652.45	653	0.02	1.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	654	654.9	0.02	0.3
844SPODR0798	654.9	655.5	0.01	0.2
844SPODR0798	655.5	656.5	0.01	0.2
844SPODR0798	656.5	657.5	<0.01	0.1
844SPODR0798	657.5	658.5	<0.01	0.2
844SPODR0798	658.5	659.5	0.03	0.3
844SPODR0798	659.5	660.5	0.03	0.4
844SPODR0798	666.5	667.5	<0.01	0.1
844SPODR0798	673.9	674.45	<0.01	0.6
844SPODR0798	674.45	675.2	0.01	0.3
844SPODR0798	675.2	676	<0.01	0.4
844SPODR0798	676	677	<0.01	0.3
844SPODR0798	677	678	<0.01	0.2
844SPODR0798	678	679.15	<0.01	0.2
844SPODR0798	679.15	680	<0.01	0.2
844SPODR0798	680	681	<0.01	0.1
844SPODR0798	681	682	0.02	0.5
844SPODR0798	682	683	0.03	0.4
844SPODR0798	683	684	<0.01	0.4
844SPODR0798	687	688	<0.01	0.4
844SPODR0798	691	692	<0.01	0.1
844SPODR0798	698	699	<0.01	0.2
844SPODR0798	699.9	700.3	<0.01	0.6
844SPODR0798	708	709	<0.01	0.1
844SPODR0798	709	710	<0.01	0.1
844SPODR0798	714	715	<0.01	0.1
844SPODR0798	715	716	<0.01	0.1
844SPODR0798	718	719	<0.01	0.2
844SPODR0798	721	722	0.04	0.4
844SPODR0798	726	727	0.01	0.3
844SPODR0798	727	727.5	0.22	12.6
844SPODR0798	727.5	728.5	0.03	0.4
844SPODR0798	735	735.8	0.23	4
844SPODR0798	738.5	739	0.08	4.2
844SPODR0798	739	740	0.02	0.6
844SPODR0798	744	745	0.03	0.5
844SPODR0798	747	748	0.02	0.4
844SPODR0798	748	749	0.14	0.6
844SPODR0798	749	750.1	0.03	2.1
844SPODR0798	753	753.5	0.04	0.5
844SPODR0798	753.5	754	0.02	0.2
844SPODR0798	754	755	0.08	0.4
844SPODR0798	755	756	<0.01	0.2
844SPODR0798	756	757	0.02	1.5
844SPODR0798	764	764.6	0.01	0.4
844SPODR0798	764.6	765.4	0.36	1.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	765.4	766	3.34	14.1
844SPODR0798	766	766.6	16.8	21.2
844SPODR0798	766.6	767.3	0.77	4.6
844SPODR0798	767.3	768	0.03	2.1
844SPODR0798	768	768.65	0.11	5.5
844SPODR0798	768.65	769.5	3.87	12.9
844SPODR0798	769.5	770.3	2.32	11.5
844SPODR0798	770.3	771	0.17	1.5
844SPODR0798	771	772	0.14	3
844SPODR0798	772	772.75	1.65	4.6
844SPODR0798	772.75	773.5	0.47	1.6
844SPODR0798	773.5	774.3	0.06	0.9
844SPODR0798	774.3	775	0.23	1.5
844SPODR0798	775	775.8	0.44	1.4
844SPODR0798	780	781	0.55	1.3
844SPODR0798	781	782	0.09	1
844SPODR0798	782	783	0.05	1.1
844SPODR0798	783	785.8	0.03	0.4
844SPODR0798	785.8	787	0.04	0.3
844SPODR0798	794	795	0.03	0.3
844SPODR0798	797	798	0.05	0.4
844SPODR0798	802	803	0.12	0.5
844SPODR0798	803	804	0.03	0.3
844SPODR0798	804	805	0.13	1.1
844SPODR0798	805	806	0.33	1.5
844SPODR0798	806	807	0.07	0.4
844SPODR0798	814	815	0.02	0.2
844SPODR0798	823	824	0.02	0.2
844SPODR0798	827	828	0.25	1.4
844SPODR0798	843	844	0.03	0.4
844SPODR0798	850	851	0.05	11.2
844SPODR0798	851	852	0.01	0.5
844SPODR0798	858	859	<0.01	2.1
844SPODR0798	859	859.5	0.01	0.8
844SPODR0798	859.5	860.5	0.03	2
844SPODR0798	860.5	861.35	0.02	2
844SPODR0798	861.35	862.15	0.03	2.6
844SPODR0798	865	866	0.02	0.8
844SPODR0798	866	867	<0.01	0.8
844SPODR0798	867	868	0.03	1.1
844SPODR0798	868	869	0.01	0.7
844SPODR0798	869	870	0.02	1
844SPODR0798	870	870.85	0.01	2.7
844SPODR0798	870.85	872	0.01	1
844SPODR0798	872	872.75	<0.01	0.5
844SPODR0798	872.75	873.35	0.02	3.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SPODR0798	873.35	874.3	0.04	1.4
844SPODR0798	874.3	874.9	0.08	3
844SPODR0798	874.9	875.55	0.03	0.7
844SPODR0798	875.55	876.5	0.03	0.6
844SPODR0798	879.5	880	0.05	0.8
844SPODR0798	881	882	0.03	0.9
844SPODR0798	884	885	0.01	0.1
844SPODR0798	885	886	0.01	1
844SPODR0798	886	887	<0.01	0.1
844SPODR0798	887	888	0.01	0.7
844SPODR0798	890.4	891.4	0.02	0.6
844SPODR0798	891.4	892	0.02	0.3
844SPODR0798	895	895.7	0.02	0.1
844SPODR0798	895.7	896.4	0.01	0.2
844SPODR0798	904	905	0.02	0.4
844SPODR0798	908	909	0.03	0.3
844SPODR0798	909	910	0.06	0.4
844SPODR0798	911	912	0.02	0.2
844SPODR0798	912	913	<0.01	0.1
844SPODR0798	913	914	<0.01	0.1
844SPODR0798	914	915	<0.01	0.8
844SPODR0798	915	916	<0.01	0.2
844SPODR0798	916	917	<0.01	0.2
844SPODR0798	917	918	<0.01	0.1
844SPODR0798	918	919	0.01	0.2
844SPODR0798	919	920	<0.01	0.1
844SPODR0798	920	921	<0.01	0.1
844SPODR0798	921	922	<0.01	0.2
844SPODR0798	924	925	0.03	0.2
844SPODR0798	926	927	<0.01	0.2
844SPODR0798	928	929	<0.01	0.3
844SPODR0798	929	930	0.01	0.3
844SPODR0798	931.3	932.7	<0.01	0.3
844SPODR0798	936	937	0.05	0.3
844SPODR0798	940	940.4	7.11	4.3
844SPODR0798	940.4	941	0.03	0.4
844SPODR0798	941	942	0.09	0.5
844SPODR0798	942	943	0.04	0.3
844SPODR0798	947	948	0.02	0.3
844SPODR0798	956	957	<0.01	0.5
844SPODR0798	957	957.35	0.01	0.5
844SPODR0798	957.35	958.35	0.07	0.3
844SPODR0798	958.35	959.1	<0.01	0.4
844SPODR0798	959.1	959.4	0.01	0.4
844SPODR0798	959.4	960.1	0.02	0.6
844SPODR0798	960.1	960.4	0.02	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP0DR0798	967	968	<0.01	0.5
844SP0DR0798	968	969	0.04	0.6
844SP0DR0798	969	970	0.02	0.6
844SP0DR0798	970	971	<0.01	0.4
844SP0DR0798	974	974.4	0.17	4
844SP0DR0798	977.9	978.35	0.02	0.3
844SP0DR0798	979.3	980	0.02	0.3
844SP0DR0798	986	987	<0.01	0.2
844SP0DR0798	990	991	0.01	0.3
844SP0DR0798	991	992	<0.01	0.3
844SP0DR0798	992	993	0.02	0.8
844SP0DR0798	1000.5	1001	0.03	2.2
844SP0DR0798	1007	1008	0.04	1.5
844SP0DR0798	1013	1014	0.02	0.4
844SP0DR0798	1016	1017	0.02	0.2
844SP8EX0861	6	7	0.02	1.2
844SP8EX0861	7	8	0.02	3.4
844SP8EX0861	8	9	<0.01	0.2
844SP8EX0861	15	16	<0.01	0.3
844SP8EX0861	16	17	0.16	1.1
844SP8EX0861	17	18	<0.01	0.9
844SP8EX0861	18	19	<0.01	1.1
844SP8EX0861	19	20	0.01	0.7
844SP8EX0861	20	21	0.01	0.4
844SP8EX0861	21	22	0.02	0.2
844SP8EX0861	22	23	0.01	0.1
844SP8EX0861	23	24	<0.01	0.2
844SP8EX0861	24	25	<0.01	0.2
844SP8EX0861	25	25.85	0.02	0.2
844SP8EX0861	25.85	26.55	0.03	0.4
844SP8EX0861	26.55	27.3	0.03	0.3
844SP8EX0861	27.3	28	0.02	0.2
844SP8EX0861	28	28.8	0.01	0.2
844SP8EX0861	28.8	29.5	0.03	0.3
844SP8EX0861	29.5	30.25	0.16	0.4
844SP8EX0861	30.25	31	<0.01	0.3
844SP8EX0861	31	32	0.01	0.2
844SP8EX0861	32	33	<0.01	0.2
844SP8EX0861	37	37.45	0.11	0.3
844SP8EX0861	37.45	38.3	<0.01	0.4
844SP8EX0861	38.3	39.3	<0.01	0.2
844SP8EX0861	40	41	<0.01	0.2
844SP8EX0861	41	42	0.01	0.4
844SP8EX0861	42	43	0.01	0.1
844SP8EX0861	43	44	<0.01	0.4
844SP8EX0861	44	45	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0861	45	45.9	0.01	1.6
844SP8EX0861	45.9	47	0.02	1.3
844SP8EX0861	47	48	0.01	0.2
844SP8EX0861	48	49.05	<0.01	0.2
844SP8EX0861	53	54	<0.01	0.5
844SP8EX0861	54	55	<0.01	0.2
844SP8EX0861	55	56	<0.01	0.3
844SP8EX0861	58	59	<0.01	0.3
844SP8EX0861	59	60	0.02	0.7
844SP8EX0861	60	61	0.01	0.5
844SP8EX0861	61	62	0.01	0.2
844SP8EX0861	62	63	0.02	0.8
844SP8EX0861	63	64	<0.01	0.3
844SP8EX0861	64	65	0.03	0.4
844SP8EX0861	65	66.2	0.01	0.4
844SP8EX0861	66.2	67.2	0.02	0.6
844SP8EX0861	67.2	68	0.03	0.3
844SP8EX0861	68	69	<0.01	0.3
844SP8EX0861	69	70	0.03	0.7
844SP8EX0861	70	71	<0.01	0.4
844SP8EX0861	71	72	0.01	0.9
844SP8EX0861	72	73	0.01	1.9
844SP8EX0861	73	74	0.03	2.4
844SP8EX0861	74	75	0.08	1.6
844SP8EX0861	75	76	0.12	1.9
844SP8EX0861	76	77	0.08	1.1
844SP8EX0861	77	78	0.09	1.9
844SP8EX0861	78	78.5	0.2	2.5
844SP8EX0861	78.5	79.5	0.41	2.1
844SP8EX0861	79.5	80.5	0.19	1.6
844SP8EX0861	80.5	81	0.11	1.5
844SP8EX0861	81	82	0.18	1.8
844SP8EX0861	82	82.75	0.04	3
844SP8EX0861	82.75	83.75	0.2	1.5
844SP8EX0861	83.75	84.5	0.26	1.8
844SP8EX0861	84.5	85.5	<0.01	0.6
844SP8EX0861	85.5	86.5	<0.01	0.3
844SP8EX0861	86.5	87.5	<0.01	0.2
844SP8EX0861	87.5	88.5	0.43	<0.1
844SP8EX0861	88.5	89.5	0.11	0.1
844SP8EX0861	89.5	90.5	0.01	0.8
844SP8EX0861	90.5	91.65	<0.01	<0.1
844SP8EX0861	91.65	92.8	<0.01	<0.1
844SP8EX0861	92.8	93.8	0.45	1
844SP8EX0861	93.8	94.6	0.12	0.7
844SP8EX0861	94.6	95.2	0.19	1.1

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0861	95.2	96	1.12	1.8
844SP8EX0861	96	97	0.11	0.7
844SP8EX0861	97	98	0.26	1.8
844SP8EX0861	98	98.8	5.19	7.8
844SP8EX0861	98.8	99.8	4.82	6.4
844SP8EX0861	99.8	100.8	16.3	11.5
844SP8EX0861	100.8	101.7	1.96	1.1
844SP8EX0861	101.7	102.2	0.08	0.6
844SP8EX0861	102.2	103	0.07	1.1
844SP8EX0861	103	104	0.53	1.7
844SP8EX0861	104	105	0.31	2.1
844SP8EX0861	105	106	0.16	1.7
844SP8EX0861	106	106.9	1.69	5.8
844SP8EX0861	106.9	107.5	0.46	2.1
844SP8EX0861	107.5	108.5	0.38	3.4
844SP8EX0861	108.5	109.45	1.78	8.8
844SP8EX0861	109.45	110.4	1.03	6
844SP8EX0861	110.4	111.2	0.29	3
844SP8EX0861	111.2	112	0.29	1.3
844SP8EX0861	112	113	0.05	0.6
844SP8EX0861	113	114	<0.01	0.3
844SP8EX0861	114	114.9	0.04	0.5
844SP8EX0861	114.9	116	0.28	1
844SP8EX0861	116	116.75	0.93	4.7
844SP8EX0861	116.75	117.2	0.15	0.8
844SP8EX0861	117.2	117.6	0.22	1.9
844SP8EX0861	117.6	118.25	1.48	16.7
844SP8EX0861	118.25	119.05	2.18	12.5
844SP8EX0861	119.05	119.5	0.02	0.5
844SP8EX0861	119.5	120.2	0.05	0.9
844SP8EX0861	120.2	121	0.02	0.3
844SP8EX0861	121	121.7	0.13	0.3
844SP8EX0861	121.7	122.8	0.09	0.4
844SP8EX0861	122.8	123.8	0.01	0.4
844SP8EX0861	123.8	125	0.01	1.7
844SP8EX0861	125	126	0.03	0.4
844SP8EX0861	126	127	0.02	0.7
844SP8EX0861	127	127.7	0.02	0.4
844SP8EX0861	127.7	128.4	<0.01	<0.1
844SP8EX0861	128.4	129.25	<0.01	<0.1
844SP8EX0861	129.25	130.1	<0.01	0.4
844SP8EX0861	130.1	131.2	<0.01	0.1
844SP8EX0861	131.2	132.2	0.03	<0.1
844SP8EX0861	132.2	133.3	0.03	<0.1
844SP8EX0861	133.3	134	0.02	<0.1
844SP8EX0861	134	135	0.02	0.2

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0861	135	136.1	<0.01	<0.1
844SP8EX0861	136.1	136.8	0.07	1.1
844SP8EX0861	136.8	137.8	0.03	<0.1
844SP8EX0861	137.8	138.5	0.03	<0.1
844SP8EX0861	140.5	141.5	<0.01	<0.1
844SP8EX0861	141.5	142.5	0.03	<0.1
844SP8EX0861	142.5	143.5	<0.01	<0.1
844SP8EX0861	144.5	145.5	<0.01	<0.1
844SP8EX0861	145.5	146.5	0.02	<0.1
844SP8EX0861	146.5	147.5	0.02	<0.1
844SP8EX0861	147.5	148.5	0.01	<0.1
844SP8EX0861	150.5	151.5	<0.01	<0.1
844SP8EX0861	153.5	154.5	<0.01	<0.1
844SP8EX0861	154.5	155.5	<0.01	<0.1
844SP8EX0861	155.5	156.5	<0.01	<0.1
844SP8EX0861	156.5	157.1	<0.01	0.3
844SP8EX0861	162	163	0.02	0.2
844SP8EX0861	163	164	0.25	1.5
844SP8EX0861	164	165	0.11	2
844SP8EX0861	165	166	0.08	1.1
844SP8EX0861	166	166.6	0.03	<0.1
844SP8EX0861	168.1	168.6	<0.01	<0.1
844SP8EX0861	168.6	169.5	0.02	<0.1
844SP8EX0861	169.5	170.5	<0.01	<0.1
844SP8EX0861	170.5	171.5	0.04	<0.1
844SP8EX0861	171.5	172.15	0.04	0.2
844SP8EX0861	179	179.6	<0.01	<0.1
844SP8EX0861	179.6	180.3	0.03	0.2
844SP8EX0861	180.3	180.85	<0.01	<0.1
844SP8EX0861	180.85	181.7	0.01	<0.1
844SP8EX0861	181.7	182.7	0.02	0.2
844SP8EX0861	182.7	183.7	0.04	0.3
844SP8EX0861	183.7	184.7	0.02	0.2
844SP8EX0861	184.7	185.55	0.01	0.2
844SP8EX0861	185.55	186.1	<0.01	0.2
844SP8EX0861	186.1	187	0.01	0.2
844SP8EX0861	187	188	<0.01	0.2
844SP8EX0861	188	189	0.04	1
844SP8EX0861	189	190.1	0.05	1
844SP8EX0861	190.1	190.8	0.11	0.7
844SP8EX0861	190.8	192	0.04	0.3
844SP8EX0861	192	192.8	0.07	0.3
844SP8EX0861	192.8	193.4	0.05	0.6
844SP8EX0861	193.4	194.4	0.03	0.4
844SP8EX0861	194.4	195.4	0.05	0.4
844SP8EX0861	195.4	196.4	0.21	0.6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0861	196.4	197.5	0.07	0.3
844SP8EX0861	197.5	198.2	0.03	0.3
844SP8EX0861	198.2	199	0.07	0.5
844SP8EX0861	199	200	0.11	0.7
844SP8EX0861	200	201	0.14	0.8
844SP8EX0861	201	201.9	0.06	0.6
844SP8EX0861	201.9	202.95	0.06	0.8
844SP8EX0861	202.95	203.7	0.09	0.5
844SP8EX0861	203.7	204.5	0.07	0.7
844SP8EX0861	204.5	205.5	0.39	2.7
844SP8EX0861	205.5	206.5	0.4	1.1
844SP8EX0861	206.5	207.5	0.11	0.6
844SP8EX0861	207.5	208.25	0.07	0.6
844SP8EX0861	208.25	208.75	0.2	1.1
844SP8EX0861	208.75	209.3	<0.01	0.1
844SP8EX0861	209.3	210	<0.01	0.5
844SP8EX0861	210	211	<0.01	0.2
844SP8EX0861	211	212	<0.01	0.2
844SP8EX0861	212	213	0.01	0.4
844SP8EX0861	213	214	0.02	0.2
844SP8EX0861	214	215.05	0.02	0.2
844SP8EX0861	215.05	216	0.02	0.6
844SP8EX0861	216	217	0.01	0.2
844SP8EX0861	217	218	0.02	0.2
844SP8EX0861	218	219	<0.01	0.2
844SP8EX0861	219	220	<0.01	0.1
844SP8EX0861	220	221	<0.01	0.2
844SP8EX0861	221	222	0.02	0.5
844SP8EX0861	222	223	0.02	0.3
844SP8EX0861	223	224	<0.01	0.2
844SP8EX0861	224	225	0.02	0.2
844SP8EX0861	225	226	<0.01	0.2
844SP8EX0861	226	227	0.01	0.3
844SP8EX0861	228.55	229	0.03	0.4
844SP8EX0861	230.4	231.2	0.03	0.4
844SP8EX0861	231.2	232	0.01	0.2
844SP8EX0861	232	233	<0.01	0.2
844SP8EX0861	233	234	0.01	0.2
844SP8EX0861	234	235	0.03	0.5
844SP8EX0861	235	236	<0.01	0.4
844SP8EX0861	236	237	0.02	0.4
844SP8EX0861	237	238	<0.01	0.2
844SP8EX0861	238	239	0.01	0.3
844SP8EX0861	239	240	0.03	0.2
844SP8EX0861	240	241	0.02	0.2
844SP8EX0861	241	242	0.02	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0861	242	243	0.02	0.3
844SP8EX0861	244	245	0.02	0.3
844SP8EX0861	247	248	0.04	0.4
844SP8EX0861	248	249	0.05	0.4
844SP8EX0861	249	250	0.02	0.2
844SP8EX0861	250	251	0.02	0.1
844SP8EX0861	251	252	0.01	0.2
844SP8EX0861	252	252.4	0.01	0.3
844SP8EX0861	252.4	253.4	0.08	0.7
844SP8EX0861	253.4	254.4	0.13	0.6
844SP8EX0861	254.4	255.4	0.04	0.3
844SP8EX0861	255.4	256.7	0.04	0.4
844SP8EX0861	256.7	257.6	0.03	0.5
844SP8EX0861	257.6	258.3	0.03	0.4
844SP8EX0861	258.3	259	0.02	0.3
844SP8EX0861	259	260	0.01	0.7
844SP8EX0861	260	261	<0.01	0.6
844SP8EX0861	261	262	<0.01	0.3
844SP8EX0861	262	263	0.04	0.6
844SP8EX0861	263	264	0.01	0.5
844SP8EX0861	264	265	0.02	0.4
844SP8EX0861	265	266	0.03	0.5
844SP8EX0861	266	267	0.02	0.5
844SP8EX0861	267	268	0.02	0.5
844SP8EX0861	268	269	0.01	0.4
844SP8EX0861	269	270	0.03	0.4
844SP8EX0861	270	271	<0.01	0.2
844SP8EX0861	271	272	0.01	0.1
844SP8EX0861	272	273	0.03	0.2
844SP8EX0861	273	274	0.01	0.4
844SP8EX0861	274	275	0.02	0.4
844SP8EX0861	275	276	0.03	0.5
844SP8EX0861	276	277	0.02	0.5
844SP8EX0861	277	278	0.01	0.2
844SP8EX0861	278	279	0.01	0.1
844SP8EX0861	279	280	0.02	0.3
844SP8EX0861	280	281	0.02	0.2
844SP8EX0861	281	282	0.02	0.4
844SP8EX0861	282	283	0.01	0.4
844SP8EX0861	283	284	0.02	0.3
844SP8EX0861	284	285	0.01	0.4
844SP8EX0861	285	285.4	0.01	0.4
844SP8EX0861	285.4	286.7	0.02	0.5
844SP8EX0861	286.7	287.4	0.01	0.3
844SP8EX0861	287.4	288.2	<0.01	0.5
844SP8EX0861	288.2	289	0.02	0.5

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0861	289	290	0.02	0.7
844SP8EX0861	290	291.1	0.02	0.5
844SP8EX0861	291.1	292.2	0.06	0.6
844SP8EX0861	292.2	293.6	0.02	1.9
844SP8EX0861	293.6	294.8	0.08	19.5
844SP8EX0861	294.8	295.8	0.04	2410
844SP8EX0861	295.8	296.5	0.02	0.8
844SP8EX0861	296.5	297.2	<0.01	0.8
844SP8EX0861	297.2	298	<0.01	2.6
844SP8EX0861	298	298.9	<0.01	0.8
844SP8EX0861	298.9	299.5	<0.01	1.2
844SP8EX0861	299.5	300.5	<0.01	0.5
844SP8EX0861	302.5	303.5	<0.01	0.4
844SP8EX0861	304.5	305.5	<0.01	0.4
844SP8EX0861	306.5	307.3	<0.01	0.9
844SP8EX0861	307.3	308	0.03	1.4
844SP8EX0861	308	309	0.02	1.3
844SP8EX0861	309	310	0.04	0.9
844SP8EX0861	310	310.8	0.04	1.4
844SP8EX0861	310.8	311.8	0.04	1.9
844SP8EX0861	311.8	312.8	<0.01	0.6
844SP8EX0861	312.8	313.8	<0.01	1
844SP8EX0861	313.8	314.7	<0.01	0.5
844SP8EX0861	314.7	315.3	<0.01	0.3
844SP8EX0875	4	5	<0.01	0.7
844SP8EX0875	7	8	0.03	2
844SP8EX0875	13	14.1	0.17	2
844SP8EX0875	14.1	15	<0.01	0.3
844SP8EX0875	15	16	0.01	0.3
844SP8EX0875	16	17	0.02	0.2
844SP8EX0875	17	17.9	0.01	0.3
844SP8EX0875	25	26	0.02	1.7
844SP8EX0875	26	27	0.02	3.4
844SP8EX0875	29	30	0.07	0.6
844SP8EX0875	30	31.1	0.02	0.4
844SP8EX0875	33	34.2	0.01	0.3
844SP8EX0875	34.2	34.8	0.03	0.5
844SP8EX0875	34.8	35.5	0.61	1.4
844SP8EX0875	35.5	36	0.07	0.3
844SP8EX0875	36	37	0.02	0.3
844SP8EX0875	40	41	0.08	0.5
844SP8EX0875	41	42	1.21	0.6
844SP8EX0875	46	47.2	0.09	0.8
844SP8EX0875	47.2	48	0.11	1.1
844SP8EX0875	48	49	0.04	0.5
844SP8EX0875	49	50	0.03	0.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0875	50	51	0.02	0.2
844SP8EX0875	51	52	0.04	0.9
844SP8EX0875	52	52.8	0.11	1.4
844SP8EX0875	52.8	53.5	2.96	25.9
844SP8EX0875	53.5	54	1.04	3
844SP8EX0875	54	54.8	0.51	1.2
844SP8EX0875	54.8	55.3	0.16	1
844SP8EX0875	55.3	56	0.23	2.1
844SP8EX0875	56	57	0.08	0.9
844SP8EX0875	57	58	0.09	0.7
844SP8EX0875	58	59	0.07	0.7
844SP8EX0875	59	60	0.04	0.4
844SP8EX0875	60	60.6	0.04	0.3
844SP8EX0875	60.6	61.6	0.05	1.7
844SP8EX0875	61.6	62.2	0.25	1.6
844SP8EX0875	62.2	63	0.08	1.4
844SP8EX0875	63	64.1	0.08	1.1
844SP8EX0875	64.1	65	0.15	0.7
844SP8EX0875	65	66	0.1	0.9
844SP8EX0875	66	67	0.06	1.5
844SP8EX0875	67	68	0.2	1.5
844SP8EX0875	68	69.2	0.11	1
844SP8EX0875	69.2	70	0.07	0.8
844SP8EX0875	70	71	0.08	2.5
844SP8EX0875	71	71.4	0.05	1.2
844SP8EX0875	71.4	71.9	4.02	3.7
844SP8EX0875	71.9	73	0.1	0.9
844SP8EX0875	73	73.9	0.03	0.5
844SP8EX0875	73.9	74.5	0.13	2
844SP8EX0875	74.5	75.7	1.22	3.4
844SP8EX0875	75.7	76.5	0.44	1.7
844SP8EX0875	76.5	77.4	0.52	1.4
844SP8EX0875	77.4	77.9	0.51	2.3
844SP8EX0875	77.9	78.7	0.61	4.1
844SP8EX0875	78.7	79.9	0.46	1.8
844SP8EX0875	79.9	80.4	0.14	4.2
844SP8EX0875	80.4	81.1	1.27	4.2
844SP8EX0875	81.1	82	1.05	3
844SP8EX0875	82	83	4.97	1.2
844SP8EX0875	83	84	0.46	2.1
844SP8EX0875	84	85	0.28	1.2
844SP8EX0875	85	85.7	0.19	1.5
844SP8EX0875	85.7	86.2	3.26	18.8
844SP8EX0875	86.2	86.9	1.92	11.3
844SP8EX0875	86.9	87.7	0.09	19.4
844SP8EX0875	87.7	88.5	0.06	2.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0875	88.5	89	0.05	3.1
844SP8EX0875	89	90	0.1	23.1
844SP8EX0875	90	91	0.06	3
844SP8EX0875	91	92	0.06	1.5
844SP8EX0875	92	93	0.03	1.2
844SP8EX0875	93	94	0.02	3.1
844SP8EX0875	94	95.1	0.04	2.2
844SP8EX0875	95.1	96	0.06	1.6
844SP8EX0875	96	96.5	0.04	1
844SP8EX0875	96.5	97.6	0.12	2.2
844SP8EX0875	97.6	98.8	0.05	2.5
844SP8EX0875	98.8	99.6	0.05	1.3
844SP8EX0875	99.6	100.3	0.04	2.1
844SP8EX0875	104	105	0.02	1
844SP8EX0875	115	116	0.03	0.4
844SP8EX0875	117	118	0.02	0.5
844SP8EX0875	118	119	0.31	1
844SP8EX0875	119	120	0.07	0.6
844SP8EX0875	120	121	0.02	0.3
844SP8EX0875	121	122	0.01	0.7
844SP8EX0875	131.9	132.9	0.06	13.5
844SP8EX0875	132.9	134	0.03	4.6
844SP8EX0875	135	136	0.1	8.4
844SP8EX0875	136	137	0.06	1
844SP8EX0875	137	138	0.09	1.5
844SP8EX0875	138	139	0.17	2.2
844SP8EX0875	139	139.7	0.04	1.1
844SP8EX0875	139.7	140.7	0.01	0.5
844SP8EX0875	140.7	141.4	<0.01	0.3
844SP8EX0875	141.4	142	0.02	1
844SP8EX0875	142	143	0.01	0.6
844SP8EX0875	143	144	0.03	0.4
844SP8EX0875	144	145	0.01	0.5
844SP8EX0875	146	147	0.01	0.2
844SP8EX0875	147	148	0.09	0.6
844SP8EX0875	148	149	0.03	0.4
844SP8EX0875	151	152	0.02	0.3
844SP8EX0875	152	153	0.1	0.8
844SP8EX0875	153	154	0.09	0.6
844SP8EX0875	154	155	0.09	1.8
844SP8EX0875	155	156	0.06	2.1
844SP8EX0875	156	156.6	0.11	2.1
844SP8EX0875	156.6	157.2	0.84	26.9
844SP8EX0875	157.2	158	0.24	3.4
844SP8EX0875	158	159	0.1	2.4
844SP8EX0875	159	160	0.07	6

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0875	160	160.5	0.08	1.4
844SP8EX0875	160.5	161	0.08	1.9
844SP8EX0875	161	162	0.05	1.3
844SP8EX0875	166	167	0.07	1.3
844SP8EX0875	167	168	0.11	0.9
844SP8EX0875	170	171	0.1	0.7
844SP8EX0875	171	172	0.05	0.7
844SP8EX0875	173	174	0.18	2.2
844SP8EX0875	174	175	0.24	2.6
844SP8EX0875	177	178	0.06	1.8
844SP8EX0875	178	179	0.09	0.9
844SP8EX0875	179	180	0.04	0.8
844SP8EX0875	180	181	0.29	1.8
844SP8EX0875	181	182	0.08	0.7
844SP8EX0875	182	183	0.03	0.5
844SP8EX0875	183	183.6	0.23	0.6
844SP8EX0875	183.6	184.2	0.03	0.2
844SP8EX0875	184.2	185.3	0.06	5.1
844SP8EX0875	185.3	185.7	0.07	0.6
844SP8EX0875	185.7	186.2	0.04	1.1
844SP8EX0875	186.2	186.9	0.1	1.8
844SP8EX0875	186.9	187.9	0.03	1.4
844SP8EX0875	187.9	188.4	0.18	1.1
844SP8EX0875	188.4	189.1	0.2	1.4
844SP8EX0875	189.1	189.6	0.13	1.2
844SP8EX0875	189.6	190	0.08	3.8
844SP8EX0875	190	190.4	14.4	14.5
844SP8EX0875	190.4	191.6	0.81	3.4
844SP8EX0875	191.6	192	0.39	1.3
844SP8EX0875	192	192.9	1.41	5.9
844SP8EX0875	192.9	193.9	0.32	1.5
844SP8EX0875	193.9	194.5	5.24	13.6
844SP8EX0875	194.5	195.2	0.41	1.7
844SP8EX0875	195.2	196.4	0.24	0.9
844SP8EX0875	196.4	196.7	0.42	1.9
844SP8EX0875	196.7	197.9	0.21	3.1
844SP8EX0875	197.9	199	0.09	2.9
844SP8EX0875	199	200	0.01	3
844SP8EX0875	200	201	0.04	0.7
844SP8EX0875	201	201.8	0.03	0.5
844SP8EX0875	201.8	202.2	0.66	2.2
844SP8EX0875	202.2	203	0.03	0.5
844SP8EX0875	203	203.9	0.02	2
844SP8EX0875	203.9	205	0.01	0.4
844SP8EX0875	205	206	0.29	2.7
844SP8EX0875	207	208	0.13	0.8

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
844SP8EX0875	208	209	0.02	0.6
844SP8EX0875	212	213	0.01	0.3
844SP8EX0875	213	214	<0.01	1.8
844SP8EX0875	214	215	0.01	0.3
844SP8EX0875	215	216	<0.01	0.5
844SP8EX0875	220	221	<0.01	0.5
844SP8EX0875	222	223	0.03	0.6
844SP8EX0875	223	224.1	0.02	0.8
844SP8EX0875	224.1	225	0.02	0.5
844SP8EX0875	225	226	0.02	1.6
844SP8EX0875	227	228	0.07	1.7
844SP8EX0875	232	233.1	0.07	1.2
844SP8EX0875	233.1	234	0.02	4.7
844SP8EX0875	234	234.5	0.02	4
844SP8EX0875	234.5	235	0.03	2.4
844SP8EX0875	235	236	0.03	2.2
844SP8EX0875	239	240	0.06	0.6
844SP8EX0875	240	241	0.03	1.7
844SP8EX0875	241	242	0.03	0.7
844SP8EX0875	242	243	0.06	0.6
844SP8EX0875	243	244	0.03	0.5
844SP8EX0875	244	245	0.02	0.2
844SP8EX0875	245	245.8	0.01	0.8
844SP8EX0875	245.8	246.5	0.02	0.2
844SP8EX0875	246.5	247.2	0.02	0.7
844SP8EX0875	247.2	247.8	0.11	0.8
844SP8EX0875	250.2	250.7	0.08	1.2
844SP8EX0875	250.7	251.9	0.19	45.5
844SP8EX0875	251.9	253	0.14	2.5
844SP8EX0875	253	253.6	0.04	1.7
844SP8EX0875	253.6	254.6	0.11	1.6
844SP8EX0875	254.6	255	0.02	0.7
844SP8EX0875	257	258	0.06	0.8
844SP8EX0875	258	259	0.09	0.8
844SP8EX0875	259	259.5	0.05	0.6
844SP8EX0875	259.5	260	0.04	0.7
844SP8EX0875	260	260.9	0.05	2.1
844SP8EX0875	260.9	261.8	0.04	0.6
844SP8EX0875	261.8	262.2	0.06	1.7
844SP8EX0875	262.2	263	0.03	0.7
844SP8EX0875	263	264	0.03	1.3
844SP8EX0875	264	265	0.06	1
844SP8EX0875	265	266	0.04	0.6
844SP8EX0875	266	267	0.05	0.8