

hole no	East AMG	North AMG	Azim	dip	depth	From (m)	To (m)	Int (m)	Gold (g/t)	Cutoff grade	Te
NGC0161	394498	9489447	0	-90	30	0	2	2	1.51	1.5	not assayed
						0	6	6	0.97	0.5	not assayed
						8	10	2	1.1	1	not assayed
NGC0162	394499	9489444	0	-90	30	0	4	4	1.08	0.5	not assayed
NGC0163	394504	9489445	0	-90	30	0	2	2	1.81	1.5	not assayed
NGC0164	394510	9489448	0	-90	30	20	22	2	2.16	2	not assayed
NGC0165	394516	9489452	0	-90	30	No assays greater than 0.5g/t					
NGC0166	394521	9489455	0	-90	30	0	2	2	0.76	0.5	not assayed
						16	20	4	0.82	0.5	not assayed
NGC0167	394527	9489460	0	-90	30	0	2	2	0.54	0.5	not assayed
						16	18	2	0.73	0.5	not assayed
NGC0168	394533	9489463	0	-90	30	2	4	2	1.01	1	not assayed
						6	8	2	2.23	2	not assayed
NGC0169	394534	9489457	0	-90	30	0	2	2	2.24	2	not assayed
NGC0170	394527	9489464	0	-90	30	18	20	2	3.61	3	not assayed
						18	22	4	2.23	0.5	not assayed
NGC0171	394540	9489453	0	-90	30	No assays greater than 0.5g/t					
NGC0172	394525	9489481	0	-90	30	2	4	2	0.58	0.5	55.2
NGC0173	394529	9489477	0	-90	30	No assays greater than 0.5g/t					
NGC0174	394526	9489468	0	-90	30	No assays greater than 0.5g/t					
NGC0175	394535	9489475	0	-90	30	No assays greater than 0.5g/t					
NGC0176	394534	9489471	0	-90	30	0	4	4	0.77	0.5	99.75
NGC0177	394539	9489468	0	-90	30	No assays greater than 0.5g/t					
NGC0178	394545	9489465	0	-90	30	No assays greater than 0.5g/t					
NEGC001	394611	9489533	0	-90	30	14	16	2	4.33	4	not assayed
NEGC002	394611	9489540	0	-90	30	16	18	2	1.78	1.5	not assayed
						16	20	4	1.19	0.5	not assayed
NEGC003	394617	9489537	0	-90	30	10	12	2	0.69	0.5	not assayed
						14	18	4	1.34	0.5	not assayed
NEGC004	394623	9489541	0	-90	30	8	16	8	2.17	1.5	not assayed
						20	22	2	1.08	1	not assayed
NEGC005	394623	9489535	0	-90	30	6	10	4	2.78	1.5	246
NEGC006	394629	9489538	0	-90	30	2	10	8	0.75	0.5	71
NEGC007	394635	9489535	0	-90	30	0	6	6	3.68	0.5	131
						0	2	2	9.14	9	217
NEGC008	394634	9489542	0	-90	30	4	8	4	1.86	0.5	72
NEGC009	394641	9489539	0	-90	30	0	4	4	2.73	1.5	84
						0	6	6	2.06	0.5	63
NEGC010	394648	9489537	0	-90	30	14	16	2	0.67	0.5	29
NEGC011	394660	9489538	0	-90	30	0	2	2	2.05	2	119
NEGC012	394654	9489540	0	-90	30	0	2	2	4.85	4	33
						0	8	8	1.71	0.5	25
						12	14	2	1.18	1	4
NEGC013	394639	9489544	0	-90	30	0	16	16	7.58	0.5	91
						2	8	6	18.7	5	176
						4	6	2	42.9	40	349
NEGC014	394630	9489543	0	-90	30	4	8	4	1.29	0.5	57.8