

27790
4 of 6



APPENDIX

III

Diamond Drill Core Logs

to accompany

Geological, Geochemical, Diamond Drilling Report on the

Sickle - Bee Gee Claim Group

27,790
April 15, 2005

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GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

Appendix III

Diamond Drill Core Logs

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:	LENGTH: 81.77	HOLE NO.: Sg-04-01																									
Diamond Drill Hole Record				COLLAR	245	-55	Brunton	CLAIM:	CORE SIZE: BTW	SHEET NO. 3 of 4																									
Epithermal Form				NORTHING (m):				RECOVERY: A Hiller	LOGGED BY: A Hiller																										
Project:				EASTING (m):				STARTED: July 31, 2004	SAMPLED BY: A Hiller																										
				ELEVATION:				COMPLETED: Aug 3, 2004	PURPOSE: Expl. A Vein																										
INTERVAL		Rock Type	Geological Description	Core Size	Alteration										Mineralization (%)										Assay Data										
From (m)	To (m)				Py	Ch	Cl	St	Si	Al	Fe	Mn	Ca	Mg	K	Na	P	S	As	Sb	Bi	Ag	Au	Cu	Pb	Zn									
56.50	56.56	Vbx	Breccia 10 cm, rock fragments (tuff and andesite) cemented by a fine quartz carb matrix.																																
56.56	57.40	Vn	Quartz-chalced-carb vein with some chlorite by small fractures and tinting the quartz. Open space textures, 50-60		1	2	3															tr					44926	56.5	59.0	1.5	7.90	0.98	7.9	0.01	0.01
57.40	59.90	Vstk	Zone of stockwork/breccia, rock fragments (tuff and andesite) cemented by fine siliceous/carb matrix. Vugs (2-3 mm) 2 x interval		1	1	2															tr					44927	58.0	59.5	1.5	5.4	0.04	5.4	0.00	0.01
61.10		Fz	Gouge-clay 1 cm wide																								44928	59.5	61.5	1.5	1.1	0.04	0.00	0.01	0.01
																											44929	61.5	63.0	1.5	1.40	0.02	0.00	0.01	0.02
64.00	69.40	Aft	Tuff presenting more lithic fragments. Veins and veinlets with more vugs (1-2 mm) 3 x m veins with asymmetrical banding																								44930	63.0	64.5	1.5	1.9	0.05	0.00	0.01	0.05
																											44931	64.5	66	1.5	1.7	0.01	0.00	0.01	0.02
																											44932	66.0	67.5	1.5	1.50	0.01	0.00	0.01	0.01
69.50	69.65	Vn	15 cm quartz-chalced-carb vein 90-80, grey sulph		2		3															tr					44933	67.5	69.0	1.5	1.9	0.01	0.00	0.01	0.03
																											44934	69.0	69.5	0.5	2.00	0.01	0.00	0.04	0.07
69.65		Fz	Gouge-clay 70 degrees																								44935	69.5	70.5	1.0	2.10	0.18	0.00	0.01	0.02
69.50	69.65	Vn	0.15m Qtz-chalc +ca vein 90-80 degrees;		2		3															tr													
69.65	69.75	Vbx	0.1m Breccia, Qtz + Ca																																
69.75	70.10	Vn	0.35m Qtz +carb vein		2		3															tr													
70.10	70.25		0.15m Breccia		1		2																				44936	70.5	71.0	0.5	1.8	0.03	0.00	0.01	0.01
70.25		Fz	Gouge Clay																								44937	71.0	72.0	1.0	0.5	0.02	0.00	0.01	0.04
70.25	73.50		Tuff with Qtz Chalc veins ± Ca 70-90 degrees /90-80 degrees (4-7 xm) (At 70.7 by a Qtz-chalc +ca vein 10cm wide)																			tr					44938	72.0	73.0	1.0	1.8	0.02	0.00	0.01	0.02
73.50		Fz	Gouge Clay																																
73.50	73.70	Vbx	0.2m Qtz Carb breccia				2																				44939	73.0	74.0	1.0	2	0.02	0.00	0.02	0.07
76.50	76.70	Vbx	0.2m Qtz Carb breccia				2															tr					44940	74.0	75.0	1.0	1.40	0.03	0.00	0.01	0.01
77.00	79.60	Vstk	Zone of Qtz + calcedonic + carbonate + amethyst veins 70 degrees. stockwork breccia intervals and 4 (1-4cm) calcedonic Qtz amethyst veins. host rock is wk to mod chl+ser			1	1	3																			44941	75.0	76.0	1.0	2.50	0.02	0.00	0.01	0.02
			Host rock wk-mod chl+ser		2	1	2	3														tr					44942	76.0	77.0	1.0	2.30	0.02	0.00	0.01	0.01
																											44943	77.0	77.5	0.5	3.80	1.33	0.00	0.01	0.01
																											44944	77.5	78.0	0.5	7.40	2.15	0.00	0.01	0.01
																											44945	78.0	78.5	0.5	3.5	0.15	0.00	0.01	0.01

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:GS	LENGTH	HOLE NO.: SQ-04-01																						
				COLLAR	245	-55	Brunton	CLAIM: JC 1		SHEET NO. 4 of 4																						
Diamond Drill Hole Record				NORTHING(m):		6367866mN		RECOVERY: A. Hiller	LOGGED BY: A. Hiller																							
Epithermal Form				EASTING (m):		631677mE		STARTED: July 31, 20	SAMPLED BY: A. Hiller																							
Project:				ELEVATION:		1886m		COMPLETED: Aug 3,	PURPOSE: Expl. A Vein																							
INTERVAL		Rock Type	Geological Description	Alteration											Mineralization (%)											Assay Data						
From (m)	To (m)			Chl	Ca	St	Ep	Amf	Ad	Prph	Adn	K/CO	Py	Qtz	Al	Fe	Si	SO ₄	Na	Ca	Fe	Si	SO ₄	g/t	g/t	g/t	g/t	Zn (ppm)				
78.60		Fz	Gouge 70 degrees																					44946	78.5	79.0	0.5	4	0.1	0.00	0.01	0.01
80.20	80.40		Tuff is mod Ser Chl altered	2	1	2																	44947	79.0	79.5	0.5	20.4	2.26	0.00	0.01	0.04	
81.40	81.50	Fz	0.1m gouge zone/clay & contact between lithic tuff and more felsic																				44948	79.5	80.0	0.5	7.5	0.49	0.00	0.01	0.01	
81.60	81.77	Rhfb		1	1	1	2				2		1	tr									44949	80.0	80.5	0.5	3.70	0.19	0.00	0.01	0.02	
																							44950	80.5	81.4	0.9	16.10	3.58	0.0	0.0	0.1	
			Felsic volcanic ash flow (Dacite ?), in a few places present banded flow tex, in a few places banded structure (rhyolite?) Rock is Pink -cream orange brownish with mod KFS alteration overprint by mod-str silicification. Adularia flooding patchy. Evidence of earlier Chl+ser alteration. Patchy hematite some rock fragments in the ash flow of up to 1cm Py fine diss 1%. Qtz+ chalc + qtzcarb veins are present 70-50 degrees (3-6 cm) with small cavities with qtz + carb + py crystals. very fine mm grey qtz veinlets (90-80) direction (7-15xm) mm are cross cut by later Qtz + carb veins																													
82.20		Fz	Gouge																				44951	81.4	82.3	1.0	0.20	0.01	0.00	0.01	0.01	
82.20	82.30	Vn	10cm Qtz + carb vein with chl+ser																				44952	82.3	83.3	1.0	1.00	0.01	0.0	0.0	0.0	
83.30		Vstk	Stockwork+ breccia																				44953	83.3	84.2	0.9	7.40	0.23	0.0	0.0	0.0	
83.30	84.15	Vn	Qtz + carb+ calcedonic veins + chl+ ser trace arg and Electr																			tr	44954	84.15	85	0.8	0.9	0.02	0.0	0.0	0.0	
84.15			Rubble, caving																				44955	85	86	1	0.7	0.01	0.0	0.0	0.0	
87.50	88.20	Vstk	Stockwork of Qtz veins Carbonates filling few open spaces, veinlets from mm to 0.5 cm																				44956	86	87	1	0.20	0.02	0.20	0.00	0.01	
88.50	88.70	Vn	0.2m Qtz ± Carb vein, some brecciation evident																				44957	87	88	1	0.30	0.01	0.30	0.00	0.01	
91.60			Qtz carb vein with diss py crystals at 70 degrees and 4cm wide																				44958	88	89	1	0.40	0.03	0.40	0.00	0.01	
91.77			EOH																				44959	89	90	1	0.20	0.01	0.20	0.00	0.01	
																							44960	90	91	1	0.50	0.01	0.50	0.00	0.01	
																							44961	91	91.77	0.77	1.90	0.07	1.90	0.00	0.01	

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:	Gris-Sticks	LENGTH: 34.31	NOLE NO.: 89-04-03																								
Diamond Drill Hole Record			COLLAR	245	-85	Brunton	CLAIM: JC 1		CORE SIZE: BTW	SHEET NO. 1 of 2																								
Epithermal Form			NORTHING(m):		8387927 mN	RECOV: 98 %	LOGGED BY: A. Hiller																											
Project: Toodoggone/Quartz Lake Veins			EASTING (m):		361894 mE	STARTED: Aug 8, 2004	SAMPLED BY: A. Hiller																											
			ELEVATION:		1874 m	COMPLETED: Aug 7, 2004	PURPOSE: Expl. A Vein																											
INTERVAL	Rock Type Code	Geological Description	Cave Sketch	Alteration (1-5)										Mineralization (%)										Assay Data										
From (m)	To (m)			# Veins	Ch	Carb	Sr	Si	Sulphides	Ag	Am+Arg	Propyl	Acid sulfate	FeOx	Sulphate	Py	Chl	Sp	Tr	Other	Barrov.	ROD	Sample No.	From (m)	To (m)	wt	Ag (g/t)	Au g/t	Cu (ppm)	Pb (ppm)	Zn (ppm)			
0.0	2.3	Case	casings																															
1.5	2.3	ATit	rubble brown-reddish fragmental, weathered, lithic tuff ?																															
2.3	8.3	ATit	Lithic tuff-hematized angular and subangular fragments of rock immersed in a fine matrix, reddish dark.	1										1																				
8.3	13.2	Afit	Lapilli tuff brown, green angular and sub-angular fragments of rock cemented in a porous matrix, weak chl Alf. Some fragments are evidently Qz-cal veins (at 10.4 m) fragments are mm to 2-3cm	1																				48948	9.0	10.5	1.5	5.70	0.335	25	28	89		
8.5		Fz	gouge- clay 80 deg, 2cm																															
12.5	12.6	Fz	Fracture gouge zone																															
13.2	33.3	AFm	Andesite green, gray, mod to wk patchy mag. Fine grain, few Qtz/cal/Amethystine veins 3mm- 5mm to 2cm and few brecciated intervals																															
17.1	18.2	Fz	fracture zone-gouge interval																															
25.0	25.1	Vn	10cm brecciated interval with open space filling, Py and Qtz+Ca crystals	1	2	2											tr								48949	24.7	26.8	0.9	0.30	0.091	24	10	80	
25.3		Vn	3cm -50 fracture with open space textures Ca+Qtz																															
25.6		Vn	Qtz Carb vein 90 deg, 2 cm																															
26.4		Vn	Fracture 80 deg, Qtz Carb KFS (2), Chl+epidote-1cm, little gouge																						48950	26.5	27.0	0.5	<0.2	0.016	39	11	129	
28.3		Vn	2cm Qtz-Chal+Carb vein 80-70 deg																															
29.8		Vn	80 deg Qtz Chal+carb vein, Chl 2cm in middle																						48951	27.8	29.5	1.2	0.80	0.053	36	15	84	
29.9		Vn	80 deg Qtz vein 2cm Chl in form a halo, KFS within the vein.																						48952	30.6	31.5	1.0	0.80	0.148	32	15	104	
31.2		Vn	3cm Qtz Chal+Ca vein+Amethyst, some sulphides forming aggregates and fine veinettes, open space textures, very chalcedonic (banding)																						48953	31.7	33.0	1.3	2.30	0.043	27	20	82	
31.3		Vn	Qtz vein 1cm with Chl banding																															
27.8	28.0	Vbx	Breccia. Rock fragments in a silicious fine grained matrix. Micro breccia 10 cm down, 1cm wide, small fragments (2-5 mm) cemented by carbonates	2	2																													
32.3			1cm 40 deg Qtz carb banding KFS by it																															
32.6	32.8	Vbx	Brecciated interval +/- ca+chalcedonic and Amethyst, some trace sulfides														tr		tr	tr														
34.5	35.7	Vbx	fracture zone with brecciated intervals, sub angular to angular fragments of andesite/quartz, chal, carb and cemented by siliceous porous matrix, epidote chlorite and Si. Fractures are 40deg. Some vugs and open space textures	1	1	2	1																			48954	34.5	35.7	1.3	6.60	0.357	20	461	1674
35.5	36.7	Vn	Qtz Chal, Ca+- Am vein (1.31), vugs are present, open space text and brecciated intervals. On vug and small veinlets trace sulphides and py amethyst, trace argenteite. A Vein	1	1	2											tr		tr	tr	?					48955	35.7	36.8	0.9	9.6	2.993	6	165	169
36.7	46.0	VnStk	Stockwork zone, veins up to 5cm, but most 1-2cm or smaller, brecciated intervals with Amethyst, veins are Qtz, ca, chal +/- Am, some open space textures (vugs), microveinlets with trace sulphides? VG at 44.25 (?), vein 60-70deg 10cm, few KFS veinettes																							48956	36.6	37.5	0.9	37.3	8.756	8	98	274
																									48957	37.5	38.5	1.0	11.5	0.745	231	1416	3656	
																									48958	38.5	39.5	1.0	18.5	1.218	33	205	546	
																									48959	39.5	40.7	1.2	3.8	0.277	17	41	187	
																									48960	40.7	42.0	1.3	12.50	0.852	17	356	1063	
46.0		Fz	10 cm fracture zone-rubble/clay																						48961	42.0	43.0	1.0	5.20	0.420	36	184	374	
46.5	86.3	AFm	Andesite-fine gray-greenish. This unit selective areas altered give impression of a tuffaceous character few xenoliths, intervals with wk chl+ep and wk si stockwork like structures with Qtz/chal+ca+Am veins, some symmetric banding at 40-70deg small intervals with KFS+rel. Some veinlets and stockwork with small aggregates, very fine veinlets of sulfides (tr) Py in places up to 1% rubble	1	1	1											1		tr	tr	?				48962	43.0	44.0	1.0	2.00	0.124	20	93	238	
																									48963	44.0	45.0	1.0	3.70	0.308	48	594	1133	
																									48964	45.0	46.0	1.0	2.60	0.088	13	271	2229	
																									48965	46.0	47.0	1.0	1.40	0.113	11	169	685	
47.0	47.5	Fz	rubble																															
48.0		Vn	2cm wide Qtz+ca+chal+Am veins 70 deg																						48966	47.0	48.2	1.2	2.80	0.022	41	842	2141	
47.7		Fz	gouge 40 deg, 2cm clay																						48967	48.2	49.0	0.8	2.90	0.029	13	67	358	
54.3		Fz	fracture-gouge 40 deg some clay																						48968	49.0	50.5	1.5	2.8	0.027	17	112	276	
52.5		FZ	Gouge 40 deg																						48969	50.5	52.0	1.5	6.1	0.029	20	83	298	

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: GS	LENGTH: 87.2	HOLE NO.: SG - 04 - 04																					
Diamond Drill Hole Record				COLLAR	245	-85	Brunton	CLAIM: JC1	CORE SIZE: 8TW	SHEET NO. 2 of 2																					
Epithermal Form								NORTHING(m):	RECOVERY: Laura	LOGGED BY: A. Hiller																					
Project								EASTING (m):	STARTED: Aug 7, 2004	SAMPLED BY: A. Hiller / Laura																					
								ELEVATION:	COMPLETED: Aug 8, 2004	PURPOSE: Expl. A Vein																					
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration(1-5)										Mineralization (%)										Assay Data						
From (m)	To (m)				# Veins	Chl	Carb.	Ser.	St	Epidote	Arg	Act-Act	Propyl	Adularia	FeOx	zeolite	Py	Chy	Gal	Sp	Tet	Other	Recon.	RCD	Sample No.	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (ppm)
43.50	45.00		Mod- patch str-Qtz Adul, small Qtz veinlets, stockwork like/ grey Qtz, sulphides in veinlets or forming small aggregates. Some epidote filling fractures. Fractures 80 degrees				2	1		2				tr		tr							48634	43.0	44.5	1.5	0.2	0.01	0.003	0.004	0.020
																							48635	44.5	48.0	1.5	0.4	0.02	0.001	0.018	0.125
																							48636	48.0	47.5	1.5	0.2	0.00	0.000	0.008	0.018
45.00	46.50		Brecciated interval not totally cemented (clay with fragments some epidote + Chl + hematite?) + some Calcite, wk Silicified intervals are more consolidated																				48637	47.5	49.0	1.5	0.2	0.01	0.001	0.008	0.016
																							48638	49.0	50.5	1.5	0.2	0.00	0.001	0.001	0.009
																							48639	50.5	52.0	1.5	0.2	0.00	0.000	0.002	0.010
47.70			3 cm Qtz + Chal + Ca vein at 80 degrees																				48640	57.0	58.5	1.5	0.2	0.003	0.001	0.015	0.039
57.70	58.40		Epidote Chl interval few Ca veins																				48641	58.5	60.0	1.5	0.2	0.00	0.001	0.008	0.017
66.90	74.00		wk-mod Adularia flooding rock is pinkish/orangish (Adularic eyes) Chl + Epidote flooding	1			2	1				2		tr									48642	60.0	61.5	1.5	0.2	0.00	0.000	0.027	0.034
																							48643	61.5	63.0	1.5	0.2	0.00	0.001	0.019	0.052
75.50	87.20	EOH	at 84.15																				48644	63.0	64.5	1.5	0.2	0.003	0.001	0.008	0.011
																							48645	64.5	66.0	1.5	0.2	0.003	0.001	0.002	0.010
																							48646	66.0	67.5	1.5	0.7	0.003	0.001	0.004	0.010
																							48647	67.5	69.0	1.5	0.2	0.002	0.001	0.007	0.009
																							48648	69.0	70.5	1.5	0.2	0.004	0.001	0.003	0.010
																							48649	70.5	72.0	1.5	0.2	0.01	0.001	0.005	0.010
																							48650	83.5	84.5	1.0	0.2	0.009	0.003	0.001	0.011

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Toodyay	LENGTH: 90.55	HOLE NO.: 89-04-06																					
Diamond Drill Hole Record			COLLAR	245	-70	Brunton	CLAIM: GR	CORE SIZE: BQ7K	SHEET NO. 2 of 2																					
Epithermal Form			NORTHING (m):				RECOVERY: Chryso		LOGGED BY:																					
Project:			EASTING (m):				STARTED: Aug 8, 2004		SAMPLED BY:																					
			ELEVATION:				COMPLETED: Aug 9, 2004		PURPOSE:																					
INTERVAL		Rock Type Code	Geological Description	Core Switch	Alteration (1-5)										Mineralization (%)										Assay Data					
From (m)	To (m)				# Veins	Chl	Carb.	Sul.	Si	Epidote	Aln-Ang.	Propyl.	Albite	FeOx	zeolite	Py	Dpy	Qtz	Sp	Tl	Stz	Reov.	REC'D	Sample #	From (m)	To (m)	Int	Ag (ppm)	Au (ppm)	Cu (ppm)
81.30		Fz	Gouge clay + epidote ± Chl																			48830	61.5	62.5	1.0	4.20	0.19	3	386	824
82.00		Fz	Gouge Zone clayish		1																	48831	62.6	63.2	0.7	7.60	0.43	1	21	26
82.30	82.70	Vn	Qtz Carb + Chl vein 40 - 50 degrees Sulphides + Chl some epidote			2	3							tr	tr	tr						48832	63.2	63.7	0.5	4.2	0.27	3	52	60
82.70	82.90	Fz	Gouge Clay 20 cm with Epidote																			48833	63.7	65.0	1.3	0.7	0.016	15	45	130
82.90	87.00	Vn	Chal + Carb vein on -surrounding low intensity trace sulphides (py)			1	1															48834	65.0	66.0	1.0	0.30	0.01	21	170	457
87.00	90.50		Rhyolite wk Si very few veinlets EOH = 90.55																			48835	66.0	67.5	1.5	0.50	0.01	17	320	669
																						48836	67.6	69.0	1.5	0.30	0.01	21	108	363
																						48837	69.0	70.5	1.5	0.7	0.052	9	155	723
																						48838	70.6	71.5	1.0	0.5	0.012	5	111	227
																						48839	71.6	73.0	1.5	0.3	0.008	8	30	124
																						48840	73.0	74.5	1.5	0.4	0.013	10	16	88
																						48841	74.6	76.0	1.5	0.3	0.01	11	53	160
																						48842	76.0	76.7	0.7	2.1	0.029	2	22	84
																						48843	76.7	78.0	1.3	0.5	0.006	6	41	278
																						48844	78.0	79.5	1.5	0.4	0.008	7	104	221
																						48845	79.6	81.0	1.5	0.4	0.004	5	25	162
																						48846	81.0	82.0	1.0	0.70	0.01	7	79	408
																						48847	82.0	83.0	1.0	5.10	0.43	8	71	90
																						48848	83.0	84.5	1.5	0.40	0.01	5	31	75
																						48849	84.5	86.0	1.5	0.20	0.01	7	34	73

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:	Grid-Slide	LENGTH: 83.3	HOLE NO.: 98-04-06																						
Diamond Drill Hole Record				COLLAR	Z30	50	Brunton	CLAMJIC 1		CORE SIZE: BQTK	SHEET NO. 1 of 4																						
Epithermal Form				NORTHING (m)		EASTING (m)		ELEVATION:		RECOVERY: 80 %	LOGGED BY: A Hilar																						
Project: Tooodoggone, Grid-Slide, Quartz Lake Veins				6368122 mN		631977 mE		1830 m		STARTED: Aug 804	SAMPLED BY: A Hilar																						
								COMPLETED: Aug 1904		PURPOSE: Expl. A & B Veins																							
INTERVAL		Rock Type Code	Geological Description	Core Slitch	Alteration (1-5)													Mineralization (%)										Assay Data					
From (m)	To (m)				# Veins	Chl	Carb	Ser	Ep	Arg	Ala-Arg	Propy	Alunite	Fe-Ox	Sulphidic	Py	Py	Sn	Pb	Tal	Znc	Recov.	ROD	Sample #	From (m)	To (m)	wt	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)	
0.00	1.50	Caq	Casing, Rubble																			48850	0.0	1.5	1.5	0.20	0.01	0.001	0.031	0.059			
1.50	36.10	Ddkp	Light bleached gray med/fine grained dacite (dyke) in places with porphyritic tx, mod Sl, Py up to 1%. Qtz-carb, chal veins (1 mm- 2 cm) 50 - 70 degrees (4 to 7x mt), 40-30 degrees (3xm) Sulphid found close to this vein/veinlets as aggregates. FeOx + Mn(OH) by fractures	5	2	1	1	2		1	1			1-2	tr	tr	tr					48851	1.5	3.0	1.5	0.20	0.01	0.001	0.018	0.042			
																						48852	3.0	4.5	1.5	0.20	0.01	0.001	0.024	0.056			
																						48853	4.5	6.0	1.5	0.50	0.03	0.001	0.056	0.146			
	5.20	Fz	Gouge 70 degrees by Qtz + Chl + Ca veinlets																														
	6.50	Fz	Gouge fracture zone, 25 cm wide 90 - 80 degrees / 40 -30 degrees, FeOx + Mn(OH) by it.																			48854	6.0	7.5	1.5	0.70	0.006	0.001	0.063	0.112			
	6.50		Fracture 30 degrees																														
	7.30	7.40	10 cm cemented fracture with 1 cm Qtz + Chl + Ca vein								1											48855	7.5	9.0	1.5	0.60	0.061	0.002	0.037	0.116			
	9.50	9.60	Vnbx Breccia/vein (Qtz, Ca) 80 degrees																			48856	9.0	10.5	1.5	0.30	0.017	0.001	0.008	0.018			
	13.70	13.80	Vnbx Breccia (Qtz+Chl+Ca) 10 cm FeOx+(Mn(OH) dendritic by fract. also Chl.	2	1		3															48857	10.5	12.0	1.5	0.30	0.06	0.001	0.014	0.039			
																						48858	12.0	13.5	1.5	0.60	0.015	0.001	0.014	0.044			
	14.10	14.30	Vnbx 20 cm Qtz + Chl + Ca vein 50 degrees, vugs sulphides open space	1	1	1	3				1			tr	tr	tr						48859	13.5	15.0	1.5	3.90	0.056	0.003	0.030	0.140			
	15.50	15.80	Stk Stockwork (Qtz+Ca)/FeOX by fractures	1	1		2																										
	15.70	15.80	Vnbx 10 cm Qtz + Chl + Ca + Chl vein at 80 degrees, sulphides + Arg (?)	1	1		3																										
	15.90		Fv Gouge-clay																			48860	15.0	16.5	1.5	0.90	0.04	0.001	0.015	0.042			
	18.30	16.70	Stk Same as 15.5 - 15.8	1	1		2				2																						
	16.70	16.90	Vn QtzChlCa vein + Chl + Cp + FeOx at 60 degrees, Hematite staining	1	1		2				1			tr	tr	tr	tr					48861	16.5	18.0	1.5	1.60	0.06	0.003	0.018	0.043			
	18.10	18.90	Vnbx Breccia, sulphides about 1%, Qtz Carb + Ca at 60 degrees open space textures + vugs	1	1	1	2				1			1	tr	1	1					48862	18.0	19.0	1.0	1.30	0.13	0.002	0.010	0.031			
	19.90		Vn 10 cm QtzCa + Chl at 50 degrees vugs + Sulphides	1	1		2															48863	19.0	20.0	1.0	0.60	0.02	0.004	0.010	0.034			
	20.20	21.60	Fractured rock, 70 - 50 degrees, brecciated pieces (2cm) FeOx vugs open space textures	1	1		2				1											48864	20.0	21.0	1.0	5.40	0.06	0.005	1.000	0.690			
	22.50	23.30	Vn QtzChlCa vein + breccia slightly amethyst, at 60 degrees ± trace sulphides and FeOx	1	1		2				1			tr	tr	tr	tr					48865	21.0	22.0	1.0	2.50	0.04	0.004	0.417	0.393			
	22.50	22.70	Vn QtzChlCa vein at 60 degrees with trace sulphides (20 cm)	tr	2		3				1			tr	tr	tr	tr																
	23.70	23.80	Vn QtzChlCa vein 80-90 degrees sulphides up to 5 %																			48866	22.0	23.0	1.0	1.4	0.045	0.002	0.016	0.034			
	23.90	30.80	Stk Brecciated/Fractured/vein/stockwork zone 50-70 degrees /30-40 degrees trace sulphides up to 1% QtzChlCa vein up to 2 cm, sulphides in veinlets + aggregates	15	1	1	1	2			1			1	tr	tr	tr					48867	23.0	24.0	1.0	2.20	0.06	0.002	0.286	0.240			
																						48868	23.0	24.0	1.0	3.20	0.05	0.003	0.860	0.363			
																						48869	24.0	25.0	1.0	2.90	0.06	0.003	0.107	0.210			
																						48870	25.0	26.0	1.0	2.70	0.02	0.005	0.036	0.086			
																						48871	26.0	27.0	1.0	1.90	0.04	0.005	0.130	0.390			
																						48872	27.0	28.0	1.0	2.3	0.023	0.005	0.014	0.049			
																						48873	29.0	30.0	1.0	0.8	0.013	0.001	0.028	0.064			

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:	LENGTH: 83.268	HOLE NO.: 89-04-08																										
Diamond Drill Hole Record			COLLAR	230	50	Brunton	CLAS:	CORE SIZE: BQTK	SHEET NO. 2 of 4																										
Epithermal Form			NORTHING/M				RECOVERY: Chryse		LOGGED BY: A Miller																										
Project:			EASTING (m)				STARTED: Aug 9		SAMPLED BY: A Miller																										
			ELEVATION:				COMPLETED: Aug 10		PURPOSE: Expl. A & B Veins																										
INTERVAL			Alteration (1-5)										Mineralization (%)										Assay Data												
From (m)	To (m)	Rock Type Code	Geological Description	Core Sketch	# Veins	Chl	Carb.	Ser.	St.	Epidoite	Arg.	Am-Arg.	Propy.	Adularia	Fe-Ox	amphib.	Py	Dry	Sm	Sy	Tal	Enc	Recon.	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)		
24.60	25.10	Fz	Gouge, rubble/clay																																
30.80	36.10	Vn	5.3m + QtzChcCa vein trace sulphides to 1% in veinlets at 70-80 degrees FeOx staining by fractures disseminated Py tr-1% trace of Arg(?) Cha colloidal texture and open space textures. Solid 90-95% vein +Chl + Epl "B" Vein		1	2	3								1		tr		1	1	?	?			48874	30.0	31.0	1.0	2.70	0.30	0.001	0.015	0.046		
																									48875	31.0	32.0	1.0	18.5	4.263	0.007	0.024	0.114		
																									48876	32.0	33.0	1.0	36.50	5.06	0.001	0.056	0.112		
																									48877	33.0	34.0	1.0	15.20	2.83	0.001	0.022	0.090		
																									48878	34.0	35.0	1.0	2.8	0.287	0.000	0.002	0.029		
																									48879	35.0	36.0	1.0	8.2	1.713	0.009	0.065	0.212		
36.10	75.00	AFm	Very bleached andesite with mod-str silification, mod Chl, stockwork and veins of QtzChcCa and brecciated intervals, gray/green small gray green veinlets Py 1%, open space textures (vugs, banding) Major veins orient at 60-70/ 80-90		2	1	1	2									tr	tr	tr						48880	36.0	37.0	1.0	1.7	0.123	0.001	0.012	0.053		
																									48881	37.0	38.0	1.0	1.4	0.209	0.001	0.009	0.023		
																									48882	38.0	39.0	1.0	2.1	0.568	0.001	0.031	0.071		
																									48883	39.0	40.0	1.0	1.7	0.291	0.001	0.009	0.023		
																									48884	40.0	41.0	1.0	1.1	0.034	0.001	0.030	0.059		
																									48885	41.0	42.0	1.0	0.8	0.038	0.001	0.007	0.026		
																									48886	42.0	43.0	1.0	0.7	0.03	0.001	0.004	0.007		
																									48887	43.0	44.0	1.0	0.80	0.02	0.001	0.004	0.011		
																									48888	44.0	45.0	1.0	2.60	0.13	0.001	0.001	0.007		
																									48889	45.0	46.0	1.0	0.90	0.03	0.001	0.003	0.014		
																									48890	46.0	47.0	1.0	1.60	0.02	0.001	0.003	0.008		
48.90		Vn	5 cm QtzChcCa + Amethyst 90-80 degrees		2	3											tr								48891	47.0	48.0	1.0	0.50	0.02	0.001	0.003	0.013		
49.90	50.10	Vn	20 cm QtzChcCa vein		2	3											tr								48892	48.0	49.0	1.0	0.60	0.04	0.001	0.005	0.020		
																									48893	49.0	50.0	1.0	1.70	0.11	0.002	0.005	0.019		
58.50	59.70	Vbx	Breccia. Andesite fragments in QtzChcCa + Chl + Cpy		1	1	2										tr								48894	50.0	51.0	1.0	4.30	0.35	0.001	0.002	0.010		
																									48895	51.0	52.0	1.0	1.00	0.05	0.001	0.001	0.008		
																									48896	52.0	53.0	1.0	0.70	0.02	0.001	0.003	0.008		
																									48897	53.0	54.0	1.0	1.10	0.02	0.001	0.002	0.011		
																									48898	54.0	55.0	1.0	6.50	0.25	0.002	0.012	0.061		
																									48899	55.0	56.0	1.0	0.80	0.03	0.001	0.005	0.030		
																									48900	56.0	57.0	1.0	0.7	0.017	0.001	0.007	0.019		
																									193251	57.0	58.0	1.0	1.00	0.02	0.001	0.004	0.013		
																									193252	58.0	59.0	1.0	1	0.023	0.001	0.002	0.005		

Stealth Minerals Ltd.			DEPTH	BEARING	DP	SURVEY TYPE	PROPERTY	LENGTH	HOLE NO.																						
Diamond Drill Hole Record			COLLAR	230	50	Brunton	CLAM:	93.266	SG-04-05																						
Epithermal Form			NORTHING(M)				RECOVERY: Chitsis	SHEET NO. 3 of 4																							
Project:			EASTING (m):				STARTED: Aug 9	LOGGED BY: A Hiller																							
INTERVAL			ELEVATION:				COMPLETED: Aug 10	PURPOSE: Expl. A & B Veins																							
From (m)	To (m)	Rock Type Code	Alteration (1-5)										Assay Data																		
Geological Description			# Veins	Chl.	Crst.	Sil.	St.	Epithone	Arg.	Ad-Ag.	Propy.	Adularia	FeOx	Sulfidic	Py	Sp	St	Te	Plnc	Recov.	PROD.	Sample No.	From (m)	To (m)	lbs	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	
61.50		Vh		1				2							tr							193253	59.0	60.0	1.0	5.70	0.31	0.001	0.004	0.005	
																						193254	60.0	61.0	1.0	1.9	0.072	0.001	0.006	0.023	
																						193255	61.0	62.0	1.0	3.30	0.19	0.001	0.005	0.013	
62.80	63.40	Vh																				193256	62.0	63.0	1.0	17.20	1.56	0.001	0.023	0.040	
																						193257	63.0	64.0	1.0	25.60	1.43	0.001	0.022	0.050	
63.40	63.50	Fz																													
64.00	64.20	Vh																				193258	64.0	65.0	1.0	24.7	1.374	0.002	0.007	0.019	
65.00	65.10	Vh																													
65.30	65.90	Vh																				193259	65.0	66.0	1.0	8.20	0.67	0.001	0.004	0.010	
66.50	68.10	Vh													tr	tr	tr					193260	66.0	67.0	1.0	11.2	0.502	0.001	0.005	0.011	
																						193261	67.0	68.0	1.0	73.80	7.16	0.000	0.002	0.003	
																						193262	68.0	69.0	1.0	1.7	0.171	0.001	0.009	0.017	
70.70	73.50														tr	tr	tr					193263	69.0	70.0	1.0	0.6	0.027	0.001	0.026	0.068	
																						193264	70.0	71.0	1.0	0.80	0.01	0.001	0.032	0.100	
																						193265	71.0	72.0	1.0	1.6	0.307	0.001	0.033	0.074	
																						193266	72.0	73.0	1.0	0.70	0.01	0.001	0.019	0.039	
																						193267	73.0	74.0	1.0	3.70	0.15	0.001	0.161	0.206	
75.50	75.70	Vh													tr	tr	tr					193268	74.0	75.0	1.0	0.3	0.009	0.001	0.004	0.013	
75.70	83.20	AFm													tr							193269	75.0	76.0	1.0	0.70	0.03	0.002	0.008	0.023	
																						193270	76.0	77.0	1.0	0.60	0.01	0.002	0.016	0.038	
																						193271	77.0	78.0	1.0	1.4	0.626	0.002	0.008	0.029	
																						193272	78.0	79.0	1.0	0.2	0.009	0.002	0.022	0.059	
																						193273	79.0	80.0	1.0	0.2	0.057	0.001	0.037	0.066	
																						193274	80.0	81.0	1.0	0.20	0.00	0.002	0.026	0.067	
																						193275	81.0	82.0	1.0	0.20	0.00	0.002	0.008	0.016	
																						193276	82.0	83.0	1.0	0.2	0.009	0.002	0.014	0.039	
																						193277	83.0	84.0	1.0	0.20	0.02	0.002	0.024	0.061	
																						193278	84.0	85.0	1.0	0.60	0.34	0.002	0.009	0.026	
																						193279	85.0	86.0	1.0	0.20	0.01	0.001	0.001	0.013	
86.20	86.30	Vh																				193280	86.0	87.5	1.5	2.20	0.22	0.001	0.004	0.016	
86.80	86.90	Vh																				193281	87.5	89.0	1.5	1.40	0.10	0.001	0.011	0.022	
																						193282	89.0	90.5	1.5	2.3	0.285	0.001	0.004	0.011	

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:	Griz-Sickie	LENGTH: 93.0 m	HOLE NO.: 82-04-07																								
Diamond Drill Hole Record			COLLAR	240	-50	Brunton	CLAIM: JC 1		CORE SIZE: BQTK	SHEET NO.: 1/4																								
Epithermal Form							NORTHING(m)UTM	8358158 mN	RECOVERY: 94%	LOGGED BY: A Hiller																								
Project: Toodoggone, Griz-Sickie, Quartz Lake							EASTING (m):	831846 mE	STARTED: Aug 10/04	SAMPLED BY: A Hiller																								
							ELEVATION:	1615 m	COMPLETED: Aug 11/04	PURPOSE: Expl. A & B vein																								
INTERVAL			Alteration(1-5)												Mineralization (%)												Assay Data							
From (m)	To (m)	Rock Type Code	Core Sketch																															
Geological Description			# Veins	Chl.	Carb.	Ser.	Sl.	Epidote	Arg.	Adv-Avg.	Propy.	Adularia	FeOx	zoenitic	Py	Cpy	Gln	Sph	Tet	Eluc	Reov.	RDD	Sample No.	From (m)	To (m)	Int	Ag (g/m)	Au (ppb)	Cu (ppm)	Pb (ppm)	Zn (ppm)			
0.00	1.50	Cas	Casing																															
Hole Overview																																		
1.52	92.99	AFfx	1	1		tr	2							1	1																			
Andesite, fine grain, grey/green bleach porphyritic texture in places. Pervasive mod-wk Sl. wk-mod Chl ± Ser and Epidote in fracture zones. Patchy-wk-KFS showing "Pink eyes" and veinlets with Qtz QtzChaCa veins and stockwork 50-70 degrees / 40-30 degrees 90-80 degrees mm- 5 m long. Also zones of mm grey qtz veinlets & stockwork. Open space textures (vugs, banding, colloidal, crustif.) Mineralization including trace sulphides (Gln, Cpy, Sph, Py VG? and Argentite. Py from tr to 2% also brecciation zones (10 - 50 cm) of And. & fragments cemented by QtzCha + Ca material usually fine grained. Mineralization usually hosted with QtzChaCa veins or formation of small aggregates or veinlets, or in the contact with host rock. Close to 85 m's to EOH the alteration is Pervasive KFS and Sl.																																		
0.00	25.70	Qstk	1	1		2								1		tr		tr	tr															
Stockwork of QtzChaCa veins and veinlets and brecciated intervals. Veinlets 50-70 degrees from mm - .4m, 70-50 degrees; 30-40 degrees 20 per m. FeOx on fracture zones, trace sulphides on veins as aggregates. Py tr-1%, Arg tr, interval is very fractured																																		
4.80	5.30	Vbx	Breccia, FeOx by it, trace sulphides																															
8.50			3 cm QtzChaCa 60 degrees trace sulphides																															
9.00		Fz	Gouge, rubble																															
11.10	11.40	Vbx	Fracture zone by QtzChaCa 70 degrees + clay and breccia																															
13.00	13.20		Fracture zone rubble FeOx																															
13.70	14.00		Fracture zone rubble																															
14.00	15.00		2 cm QtzChaCa 40 degree fine dark gray (sulfide?) in the middle																															
15.80	15.80	Vbx	20 cm breccia Chl + QtzChaCa, veins																															
18.50			1 cm veins by 60 degrees, 2 cm vein.																															
18.70	18.90	Vbx	Breccia 60 degrees																															
20.70	20.90		15 cm Qtz carb at 40 degrees																															
21.10	22.90	Vbx	Breccia vein interval with trace sulphides rock & fragments cemented by CaQtz																															
25.70	26.20	Vn	2	3										1		tr		tr	tr															
QtzChlCa veins with trace sulphides, vugs and open space textures, pinkish tint (KFS?)																																		
27.20			3 cm QtzChaCa vugs 40 degrees with trace sulphides																															
			2	3										1		tr		tr	tr															

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY	LENGTH: 92.99	HOLE NO.: SQ-04-07																							
Diamond Drill Hole Record				COLLAR	240	-50	Brunton	CLAIM:	CORE SIZE: BQTK	SHEET NO.: 2/4																							
Epithermal Form								NORTHING(M)	RECOVERY: Byron/Derek	LOGGED BY: A Hiller																							
Project:								EASTING (m):	STARTED: aug 10	SAMPLED BY: A Hiller																							
								ELEVATION:	COMPLETED: aug 11	PURPOSE: Expl. A & B vein																							
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration (1-5)											Mineralization (%)											Assay Data						
From (m)	To (m)				# Veins	Chl	Carb	Sr	Epi	Arg	Adh-Arg	Propy	Alunaria	FeOx	zeolitic	Py	Qz	Sn	Sph	Tot	Enc	Recov	PROD	Sample No.	From (m)	To (m)	Int	Ag (g/t)	Au (ppb)	Cu (ppm)	Pb (ppm)	Zn (ppm)	
27.60	31.10	Vn	QtzChaCa vein (3.5 m) massive, tr sulphides in aggregates or forming in small veinlets. Empty open space at 50 degrees with FeOx, trace Py, Argentite (?) "B" Vein			2	3				1			tr	tr	tr	tr			81	80	193310	28.5	27.5	1.0	1.40	47	11	442	3261			
																				81	80	193311	27.5	28.5	1.0	4.70	49	74	22	178			
																				100	84	193312	28.5	29.5	1.0	<0.2	75	3	64	418			
																				100	84	193313	29.5	30.5	1.0	3.40	285	6	53	117			
31.10	32.30	Fz	Fracture (Fault Zone?), gouge recemented and hardened, 70 degrees poor consolidated material Chl+Epi+ Carb																	86	85	193314	30.5	31.0	0.5	<0.2	6	4	13	44			
33.40	33.50		10 cm QtzChaCa vein, tint of KFS, vugs and banding																	86	85	193315	31.0	32.3	1.3	0.5	24	16	188	387			
34.00			Fracture at 60 degrees			1	1	2												93	77	193316	32.3	33.0	0.7	1	58	15	110	408			
34.00	41.60		Intensity & Frequency of veins diminishes a bit																	93	77	193317	33.0	34.0	1.0	0.5	105	6	112	496			
																				93	77	193318	34.0	35.0	1.0	1.3	26	6	94	552			
																				97	84	193319	35.0	36.0	1.0	2.3	22	8	188	587			
																				97	84	193320	36.0	37.0	1.0	0.8	22	8	112	404			
																				97	84	193321	37.0	38.0	1.0	<0.2	18	8	58	364			
																				97	77	193322	38.0	39.0	1.0	<0.2	11	15	67	357			
																				97	77	193323	39.0	40.0	1.0	1	15	5	70	289			
41.60	41.90		Brecciated interval & fragments cemented on fine silicaceous/carb matrix, with trace sulphides																	97	77	193324	40.0	41.0	1.0	0.80	30	6	42	184			
																				100	94	193325	41.0	42.0	1.0	1.40	229	8	39	148			
43.60	48.90	Vn	5.3 m QtzChaCa vein open space textures, colloidal, banding, of Qtz + Ca + sulphides also forming small aggregates, trace of Ga, Sph, ± Vg ± Arg some Chl tint by some vein sectors "A" Vein																	100	94	193326	42.0	43.0	1.0	0.50	30	8	75	209			
																				100	94	193327	43.0	43.5	0.5	0.80	19	5	119	298			
																				100	94	193328	43.5	44.5	1.0	17.9	1491	5	142	206			
																				93	99	193329	44.5	45.5	1.0	162.7	3736	23	132	363			
44.70			Brecciated intense, fragments, small, cemented with QtzChaCa																	93	99	193330	45.5	46.5	1.0	22.8	808	4	38	40			
																				93	99	193331	46.5	47.5	1.0	8.4	1061	2	21	49			
																				100	84	193332	47.5	48.2	0.7	13.1	1974	1	27	29			
																				100	84	193333	48.2	48.8	0.6	10.60	1762	3	48	49			

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:	LENGTH: 92.99	HOLE NO.: SG-04-07																								
Diamond Drill Hole Record				COLLAR	240	-50	Brunton	CLAIM:	CORE SIZE: BQTK	SHEET NO.: 34																								
Epithermal Form								NORTHING(M)	RECOVERY: Byron/Derek	LOGGED BY: A Miller																								
Project:								EASTING (m):	STARTED: aug 10	SAMPLED BY: A Miller																								
								ELEVATION:	COMPLETED: aug 11	PURPOSE: Expt. A & B vein																								
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration(1-5)													Mineralization (%)										Assay Data						
From (m)	To (m)				# Veins	Chl	Carb	Sr	St	Epidote	Arg	Ad+Arg	Propy	Alunaria	FeOx	zeolitic	Py	Dpy	On	Sy	Tet	Blac	Recov	PROD	Sample No.	From (m)	To (m)	Int	Ag (g/mt)	Au (ppb)	Cu (ppm)	Pb (ppm)	Zn (ppm)	
48.90	92.99	Qstk	Stockwork on footwall, mm to .7 m intervals QtzChCa. Mod Si sections of KFS, few brecciated intervals. Tr sulphides, Ga, Sph Arg? + Cpy in small Qtz veinlets or within the wider QtzChCa veins forming thin veinlets or fine disseminated aggregates, Py in rock from trace to 1%, in vein & veinlets trace. Open space textures (vugs, symmetrical banding fracture fills, major orientation 50-70/40-30 degrees). Rock is mod-str S, Wk bleached, mod-Str Chl intervals. Epidote in fractures and floating the rock. KFS is tinting veinlets and veins and more floating the rock and the end of the hole. FeOx patchy staining veins or in fractures.		15	1	2	1	2						1	tr	tr	tr	tr		?	100	84	193334	48.8	50.0	1.2	2.50	37	7	32	154		
51.50	51.80	Vn	30cm QChCa vein 20-50 degrees; Tr, Ga, Sph + Cpy, Py Tr, Symmetrical banding, mineralization within vein													tr	tr	tr	tr		?	100	97	193335	50.0	51.0	1.0	1.1	56	12	28	78		
51.80	52.00	Vbx	Str. Si. brecciated interval with swarm of smal Chalc veinettes																			100	97	193336	51.0	52.0	1.0	5.80	742	21	503	230		
52.60	52.80	Vn	25cm QChCa, trace sulphides, 50 degrees banding																			100	97	193337	52.0	53.0	1.0	1.2	86	13	104	57		
53.60	53.80	Vn	20cm QChCa 40 degrees + Chl staining, tr sulphides																			96	93	193338	53.0	54.0	1.0	4.70	442	6	23	58		
55.00	55.10	Vn	7cm QChCa 40 degrees																			96	93	193339	54.0	55.0	1.0	1.90	75	5	18	58		
56.40			2x2cm QtzChCa vn showing clear symmetrical banding 50 degrees																			96	93	193340	55.0	56.0	1.0	2.5	163	4	10	58		
56.50			2x2cm QtzChCa vn showing clear symmetrical banding 50 degrees																			96	93	193341	56.0	57.0	1.0	2.40	109	7	12	88		
56.90	57.00	Vn	10 cm QtzChCa 60 degrees																															
58.00			3cm QChCa 20 degrees																			96	78	193342	57.0	58.0	1.0	1.2	47	9	24	130		
58.60	58.70	Vn	10cm QChCa 50 degrees, tr sulphides																			96	78	193343	58.0	59.0	1.0	4.6	315	9	12	59		
59.90	60.30	Vn	40 cm QChCa vn + Breccia												tr		tr	tr				96	78	193344	59.0	59.9	0.9	2.00	33	11	27	97		
62.10	62.20	Vn	10cm QChCa 60 degrees																			96	70	193345	59.9	60.5	0.8	5.20	501	4	9	43		
64.40	65.50	Vn	10cm -1- 60 degrees, tr sulphides +VG(?)																			100	67	193346	60.5	62.0	1.5	3.3	166	13	18	118		
67.40	74.70		Amount of thicker QChCa dimm. Small veinettes in (not equal) direction with sulphides -py 1-2%; Cpy tr, + Ga, sph + pat Ch Kfs alt Rock appears bleached												tr	tr	tr	tr				98	83	193347	62.0	63.5	1.5	6.30	883	13	20	137		
																						98	83	193349	65.0	66.5	1.5	4.20	227	8	14	68		
																						100	85	193350	66.5	68.0	1.5	2.00	38	8	17	177		
																						100	85	193351	68.0	69.5	1.5	4.90	101	12	16	219		
																						100	85	193352	69.5	71.0	1.5	2.1	33	9	16	155		

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:	LENGTH: 92.99	HOLE NO.: SG-04-07																						
Diamond Drill Hole Record				COLLAR	240	-50	Brunton	CLAIM:	CORE SIZE: BQTK	SHEET NO. 4/4																						
Epithermal Form								NORTHING(M)	RECOVERY: Byron/Darak	LOGGED BY: A Hiller																						
Project:								EASTING (m):	STARTED: aug 10	SAMPLED BY: A Hiller																						
								ELEVATION:	COMPLETED: aug 11	PURPOSE: Expt. A & B vein																						
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration(1-5)											Mineralization (%)										Assay Data						
From (m)	To (m)				# Veins	Chl	Carb.	Ser.	Sk.	Epidoite	Arg.	Act-Ag.	Propy.	Actolena	FeOx	zeolitic	Py	Cpy	Sn	Sp	Trt	Blac	Recov.	Reco.	Sample No.	From (m)	To (m)	Int	Ag (g/t)	Au (ppb)	Cu (ppm)	Pb (ppm)
74.70		Fz	Gouge - 5cm clay + Fe ox.																		98	97	193353	71.0	72.5	1.5	0.90	18	10	21	82	
74.80	75.10	Vn	50cm QChCa 50 degrees symmetrical banding with amethystic tint also some Qtz sulphides tr in fine veining +diss		1	2	3				1	1		tr		tr	tr		?		95	93	193355	74.0	75.5	1.5	3.30	705	9	147	410	
76.10	76.90	Vn	0.9cm QChCa(brecci tint 5cm) with Chi -1% + sulphide tr forming aggregate banding		1	2	3				1			tr		tr	tr				95	93	193356	75.5	77.0	1.5	1.7	183	6	77	289	
77.00	78.00	QvBx	Strong Si; interval, Chl + Adul + sulphides, multiple veins +brecciation Qtz is floating the rock VG(?) 50 degrees direction of banding		1	1	3				1			tr	?	tr	tr				95	70	193357	77.0	78.5	1.5	1.3	26	3	177	200	
80.90	80.60	Fz	Fracture zone, rubble																		95	70	193358	78.5	80.0	1.5	0.70	10	5	33	188	
81.20	81.60	Fz	Fracture zone, rock very fractured Fe ox.																		92		193359	80.0	81.5	1.5	0.50	12	4	15	110	
84.40	84.50	Vn	10cm QChCa vein/breccia + sulphides, Arg(?)		1	2	3							tr		tr	tr				92	79	193360	81.5	83.0	1.5	1.10	8	5	13	60	
85.20	92.99		Rock mostly Si, with small chalc + grey Qtz veins & veinettes - great intensity- in different direction . Kfs moderate patchy, pervasive Py 1-2%																		97	92	193361	83.5	84.5	1.0	0.7	14	3	15	56	
			2cm QChCaU + Kfs + Chl		1	1	1	2				1									97	92	193362	84.5	86.0	1.5	0.70	10	6	87	127	
85.80		Fz	Gouge, Clay																													
86.00		Fz	Gouge, Clay																		100	87	193363	86.0	87.5	1.5	0.8	13	<1	831	472	
86.60		Fz	Gouge 3cm clay, little breccia																		100	87	193364	87.5	89.0	1.5	0.50	10	3	115	375	
88.00		Fz	Gouge 40 degrees																													
88.80		Fz	Gouge clay 2cm																													
88.80	88.90	Fz	Gouge zone within a 10cm brecciated interval, clay		2	1	1	2																								
88.80	89.00	Fz	20cm strong Si, breccia + veins of QChCa + grey Si, tr sulphides		1	1	2					1		tr		tr	tr				82	60	193365	89.0	90.5	1.5	<0.2	17	7	57	237	
91.50		Fz	30cm rubble + gouge, clay - fractures																		82	60	193366	90.5	92.0	1.5	<0.2	8	2	95	282	
	93.00	EOH																			82	60	193367	92.0	93.0	1.0	<0.2	5	7	29	107	

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Grtz-Sickle	LENGTH: 22.99	HOLE NO.: 80-04-08																								
Diamond Drill Hole Record			COLLAR	240	-50	Brunton	CLAIM: JC 1	CORE SIZE: BTW	SHEET NO. 1 of 5																								
Epithermal Form			NORTHING (m): 835819.1				RECOVERY: 93.4		LOGGED BY: A. Hiller																								
Project: Todogone, Grtz-Sickle Quartz Lake Veins			EASTING (m): 8318515				STARTED: Aug. 11/04		SAMPLED BY: A. Hiller																								
			ELEVATION: 1611m				COMPLETED: Aug. 13/04		PURPOSE: Expl. A&B Vein																								
INTERVAL		Rock Type Code	Alteration (1-5)													Mineralization (%)					Assay Data												
From (m)	To (m)	Geological Description	# Veins	Ch	Chal	Ser	Sil	Epidote	Ang	Adv-Ang	Propyl	Adularia	Fe-Ox	zeolitic	Py	Dpy	Cu	Sph	Te	Enc	Recoy.	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)		
0.00	1.50	Cas Casing																															
1.60	93.00	DFFx Dactile(?); porphyritic tx (hematized pliq phenocrysts in a fine matrix Chl mod. Rock is weak, to mod Si, wk patchy Kfs and In sector bleached, Py tr-2% QChaCa vns (mm to up to 13 mts); brecciated intervals and stockwork charact. Major structures orient 70-50 degrees; minor 40-30 degrees. Open space bc-symet. Banding, vugs, colloidal fracture filling. Sulphides Ga, Sph, Cpy tr, Py tr-2% and possible VG and arg and electr. Massive Q+ChaCa vn (13 meter is part of this interval) Rock is very fractured.		1	2	1	2			1	1				tr-2%	tr																	
1.50	3.80	Rubble, fracture rock; Fe ox. in small pieces											1										193368	1.5	3.0	1.5	8.70	0.23	0.00	0.01	0.02		
5.20	5.30	Rubble. Fractured rock, Fe ox, small py on Fe ox											1										193369	3.0	4.0	1.0	1.20	0.01	0.00	0.01	0.02		
5.50	19.00	Qatk Stockwork zone with some brecciated intervals (hanging wall), mod-str Si, mod Chl +/- Kfs patchy in veinettes or replacing fs minerals. Mod-wk bleached, major orient 70-50, 30-40 degrees. Veinettes are Qtz, QtzChaCa or (Ca +lessor top of hole) Freq (15 x 1m) min. Also present epidote/		1	1	1	2			1			tr		1		tr						193371	5.0	6.0	1.0	0.90	0.01	0.00	0.01	0.01		
6.20		Stk 5cm QChaCa vn- 80 degrees + Fe ox																					193372	6.0	7.0	1.0	2.80	0.01	0.00	0.01	0.01		
7.20		Q ChaCa vn 50 degrees with vug 1cm																					193373	7.0	8.0	1.0	0.80	0.01	0.00	0.01	0.01		
7.82	9.45	Fracture rock, small pieces																					193374	8.0	9.0	1.0	0.20	0.03	0.00	0.01	0.01		
9.70		2cm (symmetrically banded) Qchal with Kfs alt in border with vein; vug in vein +tr sulphides 30 degrees; green Qtz (all)		1	1		3					1			tr		tr						193375	9.0	10.0	1.0	1.20	0.02	0.00	0.01	0.01		
9.80		Same as 9.7 but 50 degrees and less Kfs		1	1		3								tr								193376	10.0	11.0	1.0	1.3	0.02	0.00	0.01	0.01		
11.70		Cave																					193377	11.0	12.0	1.0	0.50	0.01	0.00	0.01	0.01		
14.00	14.40	Vbx Breccia - 20cm -60 degrees Qtz Ca + Ch cementing rock fragments Chl + some epidote, sulphides tr		1	1		3								tr		tr						193378	12.0	13.0	1.0	1.10	0.04	0.00	0.01	0.01		
14.40		2cm - 90 degrees QChaCa + Kfs +Ch, small Ca Qtz cha veinettes + floating cross it all at 40- 20 degrees (sulphides, more often Chl)		1	1		3					1			tr		tr						193379	13.0	14.0	1.0	0.20	0.02	0.00	0.01	0.01		
15.00		QChaCa 50 degrees 5cm tr sulphides		1	1		3								tr		tr						193381	15.0	16.0	1.0	1	0.02	0.00	0.01	0.01		

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Toodoggone	LENGTH: 92.99	HOLE NO: SG-04-08																							
Diamond Drill Hole Record			COLLAR	240	-50		CLAIM: Skokie Grz	CORE SIZE: BTW	SHEET NO. 3 of 5																							
Epithermal Form			NORTHING (m):				RECOVERY: Chls	LOGGED BY: A. Hiller																								
Project:			EASTING (m):				STARTED: Aug. 11	SAMPLED BY: A. Hiller																								
			ELEVATION:				COMPLETED: Aug. 13	PURPOSE: Exp. A&B Vein																								
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration (1-5)										Mineralization (%)										Assay Data							
From (m)	To (m)				# Veins /m	Chl	Carb	Ser	St	Epithite	Arg	Act	Propy	Adularia	FeOx	Zeolitic	Py	Chl	Ca	Sp	Tr	Elc	Recov	RGD	Sample No	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)
33.80	36.50		Fracture rock, small rock fragments																				193400	34.0	35.0	1.0	0.40	0.02	0.00	0.01	0.01	
36.10	36.50	Vn	40cm QChCa + banding + Chl tint and Fe ox. Py dis-fe ox											tr									193401	35.0	36.0	1.0	0.9	0.03	0.00	0.01	0.01	
38.50	39.50		Zone of intense stock + breccia + veins mm to 5cm. Swormy sulphides veinlets of Epidote and chl trace sulfides. patches of Kfs																				193402	36.0	37.0	1.0	2.10	0.23	0.00	0.02	0.05	
40.00			Kfs patch by flooding of Qtz Chal + ca vein.																				193403	37.0	38.0	1.0	1.80	0.04	0.00	0.01	0.02	
40.20	40.80		Same as 38.5																				193404	38.0	39.0	1.0	3.60	0.29	0.00	0.01	0.02	
40.60	40.80	Fz	Rubble																				193405	39.0	40.0	1.0	0.5	0.06	0.00	0.02	0.05	
41.10	41.20		QChCa 50 degrees. tr sulphides																				193406	40.0	41.0	1.0	1.5	0.03	0.00	0.01	0.05	
42.20	42.30		Fe ox zone with Si + Ca, limonite, goethite, clay (Fe ox)																				193407	41.0	42.2	1.2	1.70	0.07	0.00	0.02	0.06	
42.30	43.90		Intense stockwork, brecciated rock & rock fragments in fine Qtz + Ca																				193408	42.2	43.8	1.6	0.30	0.19	0.00	0.02	0.03	
43.90	47.00	QStk	"B" Vein HW Zone, Stockwork chalcocenic qtz/carb vein zone																				193409	43.8	45.3	1.5	1	0.08	0.00	0.03	0.26	
45.20	45.30	Fz	Gouge zone Fe ox (limonite) goethite, clay																				193410	45.3	46.9	1.6	2.90	0.05	0.00	0.05	0.33	
45.80		Fz	Gouge - clay + Fe ox (lim + goet) (1cm)																				193411	46.9	47.4	0.5	7.2	0.81	0.00	0.01	0.01	
45.85		Fz	same as above.																													
45.90	50.00	Fz	same as above/ 40 degrees																													
45.80	46.40	Vbx	Strongly brecciated interval with smaller rock fragments cemented by Qtz + Ca. Fe ox abundant (limonite+goethite). Gouge interval with clay rock is bleached. Tr sulphides + VG (?) at 46.3																					193412	46.9	47.4	0.5	7.2	0.81	0.00	0.01	0.01
46.40	46.80		Fractured/Rubble FeOx- goethite																													
46.80	47.40	Vn	QtzChCa .8 m with FeOx, open space textures and veinlets with oxides, trace sulphides																					193413	47.4	47.8	0.4	2.1	0.04	0.00	0.02	0.08
47.70	69.45	Vn	QtzChCa veins brecciated intervals and swormy veinlets, vein 85% Very brecciated. (Fractured) rock with some gougy intervals trace sulphides, possibly Arg. FeOx by some fracture with limonite and FeOx. Chl + open texture in some sections, open space textures present.																					193414	47.8	49.0	1.2	9.6	2.09	0.00	0.01	0.01
50.30			Gouge 5 cm clay and FeOx																					193415	49.0	50.0	1.0	1.70	0.35	0.00	0.01	0.01
50.30	51.30		Broken/fractured interval, FeOx + empty veins by dissolution?																					193416	50.0	51.0	1.0	2.00	0.28	0.00	0.01	0.01
51.60	52.20		Stockwork interval with sulphides																					193417	51.0	52.0	1.0	1.80	0.47	0.00	0.01	0.02
52.30			Fractured zone, FeOx 10 degrees, clayish, Rubble 10 cm																					193418	52.0	53.0	1.0	2.10	0.16	0.00	0.01	0.02

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Toadoggonna	LENGTH: 92.99	HOLE NO.: 89-04-08																						
Diamond Drill Hole Record			COLLAR	240	-50		CLAIM: Skidde Grz	CORE SIZE: BTW	SHEET NO. 4 of 5																						
Epithermal Form							NORTHING (m):	RECOVERY: Chrs	LOGGED BY: A. Hiller																						
Project:							EASTING (m):	STARTED: Aug 11	SAMPLED BY: A. Hiller																						
							ELEVATION:	COMPLETED: Aug 13	PURPOSE: Expl. A&B Vein																						
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration (1-5)										Mineralization (%)										Assay Data						
From (m)	To (m)				# Veins	CN	Carb.	Ser.	Sil	Epibolite	Arg	Asb-Asp	Actolite	Actolite	FeOx	zeolitic	Py	DW	Spn	Sp	Tet	Elec	Recon.	ROD	Sample No	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)
52.70	52.9		Stockwork QtzChaCa, trace sulphides rock fragmented		1	1	2					1	1		tr		tr	tr					193418	53.0	54.0	1.0	6.00	0.61	0.00	0.01	0.01
53.0	59.4	Vn	QtzChaCa vein (80 degrees) major orientation banding, open space textures + vugs (3-4 per cm) FeOx by small fractures within the vein. (Oxidation by sulphides (?) VGI) at 54.8 trace argentite or tarnished native silver (Small black aggregate) Sulphides disseminated small aggregates or broken veinlets		1	2	3					1	1										193419	54.0	55.0	1.0	2.70	0.54	0.00	0.01	0.01
55.0	58.0	Fz	Rubble, fractured zone, small rock fragments																				193420	55.0	56.0	1.0	3.2	0.98	0.00	0.01	0.01
56.4	56.6	Fz	Rubble, gouge, clay and rock fragments																				193421	56.0	57.0	1.0	97.8	11.6	0.00	0.01	0.01
57.6	57.7	Fz	Rubble, small fragments																				193422	57.0	58.0	1.0	3.60	0.62	0.00	0.01	0.02
59.4	100.0	QStk	Stockwork and brecciated intervals, with some QtzChaCa vein intervals (.3 - 1.3 m) open space textures and KFS alteration patchy on veins or by floating rock. Sulphide traces, Ga, Sph, rock is mod-str Si, mod Chl, patchy KFS on places rock looks bleached, sulphides are aggregate in vein, and some found in small concentrations on rock. Py trace to 2% Major orientation 70-80 degrees, minor 30-40 degrees.	10	1	2	1	2			1	1		1-2	tr	tr	tr			2			193423	58.0	59.0	1.0	7.00	1.61	0.00	0.02	0.01
																							193424	59.0	60.0	1.0	3.20	1.01	0.00	0.05	0.04
																							193425	60.0	61.0	1.0	0.3	0.12	0.00	0.01	0.02
																							193426	61.0	62.0	1.0	0.20	0.03	0.00	0.01	0.01
																							193427	62.0	63.0	1.0	0.40	0.17	0.00	0.01	0.01
																							193428	63.0	64.0	1.0	1.00	0.07	0.00	0.01	0.02
62.0			5 cm QtzChaCa 80 degrees, trace sulphides		1	2	3									tr	tr						193429	64.0	65.0	1.0	2.90	0.81	0.00	0.01	0.01
64.3	65.1	Vbx	Brecciated interval, fragments on a Ca + Qtz matrix																				193430	65.0	66.0	1.0	1.5	0.22	0.00	0.01	0.03
66.3	68.3	Vn	QtzChaCa, sulphides as trace, 80 (in) brecciated out (5 cm)		2	3								tr		tr	tr						193431	66.0	66.7	0.7	3.7	0.13	0.00	0.01	0.02
																							193432	66.7	68.4	1.7	6.90	1.04	0.00	0.01	0.01
68.8	68.8		20 cm QtzChaCa vein at 50 degrees, trace sulphides		2	3																	193433	68.4	70.0	1.6	6.00	0.57	0.00	0.01	0.01
68.8	69.4	Qstkw	Stockwork, swarm + brecciated sections of small QtzCa ± Chal vein and veinlets in different directions. Trace sulphides, Arg, VG?																				193434	70.0	71.5	1.5	3.20	0.10	0.00	0.01	0.02
68.4	71.2	Vbx	50 cm QtzChaCa vein, 40 inches, brecciated interval (10 cm), some sulphides																				193435	71.5	73.0	1.5	1.00	0.04	0.00	0.01	0.01
71.2	73.9		Increase of frequency of veining in stockwork (20 xm minimum)																				193436	73.0	74.0	1.0	1.40	0.10	0.00	0.01	0.01
74.0	74.6		QtzChaCa + sulphides, breccia, 70 degrees																				193437	74.0	74.6	0.6	12.20	1.58	0.00	0.01	0.01
74.6	83.0	Qstkw	Intensity and frequency of stockwork high. Sulphide traces, Py 1% mod Si + KFS on rock.																				193438	74.6	78.0	1.4	0.3	0.02	0.00	0.01	0.01
																							193439	76.0	77.0	1.0	0.20	0.01	0.00	0.01	0.01
78.3	79.4		10 cm QtzChaCa 40 degrees, sulphides																				193440	77.0	78.0	1.0	0.20	0.06	0.00	0.01	0.01
78.9	80.1		20 cm breccia, trace sulphides																				193441	78.0	79.0	1.0	0.60	0.03	0.00	0.01	0.01

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Grz-Slickle	LENGTH: 120.7	HOLE NO.: 89-04-09																								
Diamond Drill Hole Record			COLLAR	240	-80	Brunton	CLAIM: JC 1	CORE SIZE: BTW	SHEET NO. 1/8																								
Epithermal Form			NORTHING (m): 6358191				RECOVERY: 90.8		LOGGED BY: A.Hiller																								
Project: Toodogone; Grz-Slickle; Quartz Lake Area			EASTING (m): 631815				STARTED: Aug 13/04		SAMPLED BY: A.Hiller																								
			ELEVATION: 1611m				COMPLETED: Aug 14/04		PURPOSE: Expl. A&B Vein																								
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration (1-3)										Mineralization (%)										Assay Data								
From (m)	To (m)				# Veins	Chl	Carb.	Ser.	Sil	Epidote	Ag	Amph-Ag	Propyl	Adularia	FeOx	zeolitic	Py	Cpy	Bn	Sp	Tr	Elect	Recoy.	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)	Pb (%)	Zn (%)
0.00	1.51	Cas	Casing																														
1.52	39.40	AFfx	Andesite; fine grain to porphyritic structure (plag-immersed in a fine grain matrix); green to grey to ocre (at hematite horizon). Hematite "eyes" by tinting of Kfs by hematite on places. Rock is weak-mod Si; place str Si; mod Chl; andesite intervals of mod-weak propylitization. At least 2 episodes of QChCa vein (70°-50°; 40°-30°). Cross cut by late epidote and calc veins. Trace sulphides (gs, sphal, arg?) are present close or within the QChCa. Trace sulphide form small veinlets or aggregates. In places flow banding bx are present in a creamy salmon colour banding. Possible VG observed.																				193456	0.0	1.5	1.5	0.20	0.01	0.004	0.01	0.01		
																							193457	1.5	3.0	1.5	0.20	0.03	0.001	0.01	0.01		
																							193458	3.0	4.0	1.0	0.30	0.02	0.001	0.01	0.01		
																							193459	4.0	5.0	1.0	0.20	0.01	0.001	0.01	0.02		
																							193460	5.0	6.0	1.0	0.20	0.02	0.002	0.01	0.01		
																							193461	6.0	7.0	1.0	0.20	0.01	0.001	0.01	0.01		
																							193462	7.0	8.0	1.0	0.20	0.04	0.001	0.01	0.01		
																							193463	8.0	9.0	1.0	1.00	0.01	0.001	0.01	0.01		
1.50	9.00		Andesite; porphyritic bx Kfs xtals; mod Si; weak Chl. Few Qtz or Ca veins. > 2cm; syst 60°, 40°																														
	2.00		8cm/60° QChCa vein with small rock fragments within it.		1	2	3							tr																			
9.00	39.40	AFfx	Andesite porphyritic structure with hematite stain on Kfs. Rock is ocre color (hematite). More frequency of stockwork veins 20x 1 m/ from mm to 60cm Brecciated intervals of rock fragments cemented in QChCa. Sulphides; trace-by QChCa veinlets or aggregates. Strong Chl and Epidote intervals. Rock very fractured. Epidote Ch+ca veins fill in fractures (late event).																				193464	9.0	10.0	1.0	0.40	0.02	0.001	0.01	0.01		
10.60	10.70	Vn	10cm 70° QChCa symmetrical banding calc.																				193465	10.0	11.0	1.0	0.70	0.08	0.001	0.01	0.01		
																							193466	11.0	12.0	1.0	0.20	0.36	0.001	0.01	0.01		
																							193467	12.0	13.0	1.0	0.20	0.09	0.001	0.01	0.01		
																							193468	13.0	14.0	1.0	0.60	0.06	0.001	0.01	0.01		
																							193469	14.0	15.0	1.0	0.40	0.01	0.001	0.01	0.01		
																							193470	15.0	16.0	1.0	0.2	0.01	0.001	0.01	0.01		
																							193471	16.0	17.0	1.0	0.2	0.02	0.001	0.01	0.01		

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Elec	LENGTH	HOLE NO.: SG-04-09																												
Diamond Drill Hole Record			COLLAR			Brunton	CLAIM:	CORE SIZE:	SHEET NO.: 2 of 8																												
Epithermal Form							NORTHING(M)	RECOVERY:	LOGGED BY:																												
Project:							EASTING (m)	STARTED:	SAMPLED BY:																												
							ELEVATION:	COMPLETED:	PURPOSE:																												
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration													Mineralization (%)													Assay Data						
From (m)	To (m)				# Veins/m	Chl	Carb	Ser	St	Ep	Aug	Ad-Ang	Propy	Adularia	Fe-Ox	zeolitic	Py	Chpy	Si	Sp	Tr	Elect	Recon	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/mt)	Au (g/mt)	Cu (ppm)	Pb (ppm)	Zn (ppm)				
																							193472	17.0	18.0	1.0	0.30	0.05	0.001	0.01	0.01						
																							193473	18.0	19.0	1.0	0.2	0.01	0.001	0.01	0.01						
19.3	19.5	Vn	20cm QChCa 60° Chl stain and trace sulphides. Some banding +ca.		1	2	3							tr	tr	tr							193474	19.0	20.0	1.0	0.40	0.20	0.001	0.01	0.01						
19.5	19.6		Trace sulphides in small Qtz vein.											tr	tr	tr																					
19.6	19.9	Vn	30cm QChCa 60°/80°. Open space tx symmetrical banding. Chl staining. Trace sulphides by veins or forming small aggregates.																				193475	20.0	21.0	1.0	0.7	0.02	0.001	0.01	0.01						
																							193476	21.0	22.0	1.0	0.2	0.07	0.001	0.01	0.01						
																							193477	22.0	23.0	1.0	0.3	0.06	0.001	0.01	0.01						
																							193478	23.0	24.0	1.0	1.2	0.01	0.001	0.01	0.01						
																							193479	24.0	25.0	1.0	0.2	0.49	0.001	0.01	0.01						
																							193480	25.0	26.0	1.0	0.2	0.11	0.001	0.01	0.01						
																							193481	26.0	27.0	1.0	0.3	0.03	0.002	0.01	0.02						
26.4	27.1	Vn	15cm QChCa and sulphides +chl tint. Trace sulphides.																				193482	27.0	28.0	1.0	0.2	0.03	0.001	0.02	0.04						
27.2	27.7	Vn	QChCa, trace sulphides. Symmetrical plus vuggy texture. Chl tint.																																		
27.8	28.2	Vn	Heavily fractured interval rock present angular fragments.																																		
28.3			3cm QChCa symmetrical banding. 50°. Vuggy.			2	3																	193483	28.0	29.0	1.0	0.20	0.03	0.001	0.01	0.02					
28.9			3cm QChCa symmetrical banding 80°.																																		
29.1			3cm QChCa symmetrical with Chl (green tint) 70°.			2	3																														
29.6			2cm QChCa 80°. Trace sulphides.			2	3																	193484	29.0	30.0	1.0	0.40	0.04	0.001	0.01	0.03					
30.0	31.2	Vbx	Breccia; angular fragments cemented by fine Qtz+Ca+Chl matrix. Trace sulphides.		1	2		2						tr										193485	30.0	30.8	0.8	0.20	0.02	0.002	0.01	0.03					
																								193486	30.8	31.3	0.5	0.20	0.02	0.001	0.03	0.05					
																								193487	31.3	31.8	0.5	0.20	0.26	0.001	0.01	0.01					
31.2	31.7	Vn	QChCa 60° in - 50° out. Colloidal crystal of Chlc with Chl tint. Trace sulphides.		1	2		3						tr	tr	tr			?																		
31.9			4cm Breccia + Chl in fine Qtz matrix.																					193488	31.8	33.0	1.2	0.20	0.02	0.002	0.01	0.01					
32.4	32.5		Breccia, Sl; Chl.		1	2	3							tr																							
33.2	33.4		15cm QChCa 80°-90° Chl tint.		1	2	3																	193489	33.0	34.0	1.0	1.90	0.42	0.001	0.01	0.02					

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Elec	LENGTH: 188.0m	SG-04-09																														
Diamond Drill Hole Record			COLLAR		-60	Brunton	CLAIM:	CORE SIZE:	SHEET NO. 3/8																														
Epithermal Form							NORTHING (M):	RECOVERY:	LOGGED BY:																														
Project:							EASTING (m):	STARTED:	SAMPLED BY:																														
							ELEVATION:	COMPLETED:	PURPOSE:																														
INTERVAL		Rock Type Code	Geological Description	Cone Sketch	Alteration														Mineralization (%)														Assay Data						
From (m)	To (m)				# Veins/m	Chl	Carb	Ser	Ill	Epidote	Arg	Act-Arg	Propyl	Adularia	Fe Ox	zeolite	Py	Chy	Sn	Sp	Tk	Elec	Recon	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/mt)	Au (g/mt)	Cu (ppm)	Pb (ppm)	Zn (ppm)						
35.3			10cm QChCa 50°. Symmetrical Banding.																				193490	34.0	35.0	1.0	0.2	0.48	0.002	0.01	0.03								
35.7	35.8		8cm QChCa + Chl. Trace sulphides.		1	2	3																193491	35.0	36.0	1.0	0.30	0.15	0.002	0.02	0.03								
35.8			5cm QChCa + Chl 70°. This interval showed good in relationship. (diagram on written copy) ~ earlier grey Qtz cut by fine Qtz carb. Then cut by thicker QChCa. Also cut by late epidote and Chl units. (refer to diagram).																					193492	36.0	36.6	0.6	0.20	0.08	0.002	0.03	0.08							
																								193493	36.6	37.5	0.9	16.3	4.29	0.001	0.01	0.03							
36.8	37.4		0.6cm QChCa + Chl. Chalc banding and colloidal tx. Trace sulphides.		1	2	3							tr		tr	tr						193494	37.5	38.5	1.0	0.50	0.31	0.001	0.02	0.03								
																							193495	38.5	39.5	1.0	1.2	0.17	0.001	0.01	0.04								
39.4	83.2	Rhfb	Dacite/Rhyolite showing in places a Flow banded texture. Light green; cream grey. Rock heavily fractured with fragments < 15cm. (whole rock interval). Qtz Ca vein are mm to 90 cm. Trace sulphides; trace Py. One vein with amethyst tint (at 40.8). Predominant orientation 70-60° / 30-40°. Stockwork is 5-7 veins x m. Rock is weak-mod Si, weak-mod Chl.																					193496	39.5	41.0	1.5	1.30	0.08	0.001	0.01	0.04							
40.8			QChCa 800: 2cm with amethyst.		2	3																		193497	41.0	42.5	1.5	0.40	0.02	0.001	0.01	0.02							
41.1			10cm Qcha vein 50°. Trace sulphides.																					193498	42.5	44.0	1.5	0.30	0.08	0.001	0.01	0.02							
44.4			3cm QChCa, symmetrical banding.																					193499	44.0	45.0	1.0	0.2	0.04	0.001	0.01	0.03							
45.3		Fz	Gouge-clay 50°.																					193500	45.0	45.5	0.5	1.90	0.15	0.001	0.01	0.04							
45.3	46.2		0.9cm QChCa																					193001	45.5	46.5	1.0	6.40	0.43	0.001	0.01	0.01							
46.2			Clay-gouge, rubble.																																				
46.2	63.2	Fz	Heavily Fractured rock plus small fragments of Qtz and Ca. Few rock fragments >15cm.																					193002	46.5	47.5	1.0	1.30	0.33	0.001	0.01	0.04							

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY	LENGTH	HOLE NO.: SG-04-09																												
Diamond Drill Hole Record				COLLAR				CLAIM:	CORE SIZE:	SHEET NO. 4/8																												
Epithermal Form								NORTHING(M)	RECOVERY:	LOGGED BY:																												
Project:								EASTING (m)	STARTED:	SAMPLED BY:																												
								ELEVATION:	COMPLETED:	PURPOSE:																												
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration														Mineralization (%)														Assay Data					
From (m)	To (m)				# Veins/m	Chl	Carb	Ser	Sil	Epide	Arg	Act-Arg	Propyl	Adularia	FeOx	zeolitic	Py	Sp	St	Sp	Tet	Elc	Reov.	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)	Pb (%)	Zn (%)					
49.9	50.0	Vbx	Breccia and fragments. Qtz+Ca+Chl on matrix 50°.		1	1	2				1												193003	47.5	48.0	1.5	1.40	0.05	0.001	0.01	0.02							
																							193004	49.0	50.0	1.0	0.20	0.01	0.001	0.01	0.02							
50.6	50.7		15cm QChCa; 70° +Chl.		1	1	2				1												193005	50.0	51.0	1.0	0.20	0.10	0.001	0.01	0.02							
51.5	51.6		10cm QChCa 80°. Small sulphides veinlets and vugs.		1	1	2				1						tr	tr					193006	51.0	52.0	1.0	0.20	0.03	0.001	0.01	0.02							
51.6			5cm QChCa; 60°.																																			
53.1			5cm QChCa; 60°.		1	1	2				1												193007	52.0	53.0	1.0	0.5	0.03	0.001	0.01	0.02							
53.5	53.6		4cm FeOx zone; goethite +/- clay in proximity to Kfs + Chl + Qtz vein.																				193008	53.0	54.0	1.0	14.7	0.25	0.001	0.01	0.01							
																							193009	54.0	55.0	1.0	3.90	0.45	0.001	0.01	0.02							
55.6	55.8		20cm QChCa plus small breccia interval; 80°. Two generations QChCa observed. Earlier 70, younger 80 deg, both mineralized with trace sulfides. Open space textures(vugs)		1	2	2										tr	tr					193010	55.0	56.0	1.0	8.10	1.84	0.001	0.01	0.02							
55.8			Cave.																																			
57.0	57.1		10cm breccia and fragments in Si + Chl matrix.			2	3																193011	56.0	57.0	1.0	0.20	0.77	0.001	0.02	0.04							
57.8	58.0	Vn	20cm QChCa vein plus small breccia. Trace sulphides in veinlets. Vuggy and symmetrical banding some Feox.		1	2	3				1			tr		tr	tr		?				193012	57.0	58.0	1.0	1.80	1.06	0.001	0.01	0.04							
																							193013	58.0	58.9	0.9	1.2	0.22	0.001	0.01	0.03							
58.9	59.7		Strongly fractured and brecciated interval. Rock and Qtz pieces larger than 5cm.																				193014	58.9	59.7	0.8	1.40	0.14	0.001	0.01	0.04							
59.7	63.4	Vn	Qtz ChCa vein; small very broken; trace sulphides; symmetrical + colloidal + vugs. Some FeOx.		1	2	3				tr		tr		tr	tr		?					193015	59.7	60.5	0.8	5.40	0.13	0.001	0.01	0.01							
																							193016	60.5	61.5	1.0	1.60	0.06	0.001	0.01	0.01							
																							193017	61.5	62.5	1.0	21.70	0.71	0.002	0.01	0.01							
63.4	63.5	Fz	Gouge-clay-rubble.																				193018	62.5	63.4	0.9	5.50	0.26	0.001	0.01	0.02							
63.5	71.5	Atit	Dark olive green; strongly chloritized Lithic tuff. Fragments of rock in fine grain matrix. Some sections look more like lapilli tuff.																				193019	63.4	64.5	1.0	0.20	0.01	0.002	0.01	0.03							
			Several gouge zones. Two calcite veins thru the interval (5 vns x m)																				193020	64.5	65.5	1.0	0.2	0.01	0.006	0.01	0.02							
			Py 1-2%																				193021	65.5	66.5	1.0	0.20	0.01	0.005	0.01	0.02							
64.4	64.6		20cm gouge (56°).																				193022	66.5	67.5	1.0	0.30	0.01	0.003	0.01	0.02							

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Elec	LENGTH:	HOLE NO.: SG-04-09																									
Diamond Drill Hole Record			COLLAR			Brunton	CLAIM:	CORE SIZE:	SHEET NO. 88																									
Epithermal Form						NORTHING (M)	RECOVERY:	LOGGED BY:																										
Project:						EASTING (m)	STARTED:	SAMPLED BY:																										
						ELEVATION:	COMPLETED:	PURPOSE:																										
INTERVAL			Alteration													Mineralization (%)													Assay Data					
From (m)	To (m)	Rock Type Code	Geological Description	Core Sketch	# Veins/m	Chl	Carb.	Ser.	Si	Epido	Arg	Adv-Arg	Propyl.	Aquaria	FeOx	zeolitic	Py	Spy	Ch	Sp	Tet	Enc	Recon.	RDD	Sample No	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)	Pb (%)	Zn (%)	
78.0	78.5	Qatk	Stockwork (swarm) plus breccia (vugs). Vein 10cm 50°		1	1			2								tr		tr	tr					193033	78.0	79.0	1.0	1.00	0.12	0.001	0.03	0.15	
78.7			Gauge-clay																															
79.2	79.3		10cm QChaCa with sulphides. Chl+epidote+Ca by small fractures 60°														tr		tr	tr		?			193034	79.0	80.0	1.0	2.90	0.34	0.001	0.01	0.03	
80.3	80.4		10cm QChaCa + pink carbonate+Chl. Trace sulphides. 60 deg		1	1			2																193035	80.0	81.0	1.0	2.1	0.26	0.001	0.01	0.02	
80.7	80.8		Same. Vuggy. 40°		1	1			2																									
81.2	81.5		Breccia; Trace sulphides.		1	1			2																193036	81.0	82.0	1.0	0.70	0.32	0.001	0.01	0.01	
82.6	83.2	Qvbx	QChaCa vein plus swarms. Stockwork. 40°/50°. Vugs and pink carbonate.		1	1			2																193037	82.0	83.0	1.0	1.00	0.99	0.001	0.01	0.01	
83.5	83.7	Qv	QChaCa + Chl + pink carbonate and amethystine colour on chalc. 60°																						193038	83.0	84.0	1.0	0.30	0.05	0.001	0.01	0.01	
84.0	84.2		20cm breccia																						193039	84.0	85.0	1.0	1.20	0.13	0.001	0.01	0.01	
84.2	88.8	Qvbx	Stockwork - swarm of small veinlets. Str Si + Chl + pink carbonates and chalc veins. Trace sulphides in small veinlets. fracture fill textures. vugs (5xm).		1	1			2								tr		tr	tr					193040	85.0	86.0	1.0	1	0.17	0.001	0.01	0.01	
																									193041	86.0	87.0	1.0	5	0.26	0.001	0.02	0.05	
																									193042	87.0	88.0	1.0	0.30	0.06	0.001	0.01	0.01	
88.5	88.9	Qvbx	Breccia and trace sulphides (small veinlets)		1	1			2								tr		tr	tr					193043	88.0	89.0	1.0	0.70	0.04	0.001	0.01	0.02	
																									193044	89.0	90.0	1.0	0.20	0.02	0.001	0.01	0.02	
90.2	93.4	Qvbx	Breccia/ stockwork; swarm. Trace sulphides. VG?? At 91.7. open space texture; vugs; fracture fill.																						193045	90.0	91.0	1.0	0.20	0.03	0.001	0.01	0.01	
																									193046	91.0	92.0	1.0	0.20	0.07	0.001	0.01	0.01	
93.4	101.6	DFfm	Dacite; mod Si; frequency of stockwork diminish. < 6-one cm veinlets x1m; weak Chl. 7cm (50-70) 40°-30° py 10%.						1																193047	92.0	93.0	1.0	1.10	0.11	0.001	0.01	0.01	
																									193048	93.0	94.0	1.0	0.5	0.04	0.001	0.01	0.07	
																									193049	94.0	95.0	1.0	0.20	0.06	0.002	0.01	0.02	
96.2			QChaCa + amethyst section with no clear structure. Vugs + crystal growth.																						193050	95.0	96.0	1.0	0.30	0.07	0.001	0.01	0.02	
																									193051	96.0	97.0	1.0	0.20	0.04	0.001	0.01	0.01	

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Elec	LENGTH	HOLE NO.: SG-04-9																											
Diamond Drill Hole Record			COLLAR				CLAIM:	CORE SIZE:	SHEET NO. 7/8																											
Epithermal Form							NORTHING(M)	RECOVERY:	LOGGED BY:																											
Project:							EASTING (m):	STARTED:	SAMPLED BY:																											
							ELEVATION:	COMPLETED:	PURPOSE:																											
INTERVAL			Alteration														Mineralization (%)														Assay Data					
From (m)	To (m)	Rock Type Code	Geological Description	Cone Sketch	# Veins/m	Chl	Carb.	Ser.	Sil.	Epoxide	Arg.	Asb-Arg	Propy.	Adularia	FeOx	zeolitic	Py	Co	Sn	Pb	Tell	U	Elect	Recon.	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/mt)	Au (g/mt)	Cu (%)	Pb (%)	Zn (%)		
101.6	108.6	DFrb	Dacite, mod-str Si; frequency of stockwork and brecciated intervals increase to 15-1cm vein x m (min) and a 1-10cm breccia X (every) 2m. Within this interval, flow banding of the dacite is observed. Py-1%; trace sulphides; small veins or aggregates. QChaCa showed symmetrical banding. Vugs and fracture fill crystals. Brecciated intervals showed vugs, often space crystals as matrix cementing angular rock fragments. Chl mod-weak. Some time tinting QChaCa veins. Major orientation are 70°-50°/ 30°-40°.			1																				193052	97.0	98.0	1.0	0.20	0.02	0.001	0.01	0.01		
																										193053	98.0	99.0	1.0	0.20	0.04	0.001	0.01	0.01		
																										193054	99.0	100.0	1.0	0.20	0.05	0.001	0.01	0.01		
																										193055	100.0	101.0	1.0	0.90	0.04	0.001	0.01	0.02		
																										193058	101.0	102.0	1.0	4.50	0.40	0.001	0.01	0.03		
102.0	102.1		10cm breccia; trace sulphides.														tr	tr	tr							193057	102.0	103.0	1.0	1.00	0.22	0.001	0.01	0.02		
103.5			15cm; trace breccia.														tr	tr	tr							193058	103.0	104.0	1.0	1.60	0.16	0.001	0.01	0.03		
103.7			5cm QChaCa 70°; trace sulphides; plus Chl tint.																																	
104.0			2cm vug; open crystal Qtz; trace sulphides.			1		2									tr	tr	tr							193059	104.0	105.0	1.0	0.30	0.10	0.001	0.01	0.04		
104.3			8cm breccia vug																																	
104.7			2cm Qcha, symmetrical banding 40°																																	
105.0			3cm QChaCa vein + rock fragments. (vein/breccia).																																	
105.7	106.5	Qvbx	Breccia (50°); strongly Si; trace sulphides.			1		3									tr	tr	tr							193060	105.0	106.0	1.0	0.40	0.10	0.002	0.01	0.03		
																											193061	106.0	107.0	1.0	1.40	0.07	0.001	0.01	0.01	
107.5			2cm QChaCa 70°																								193062	107.0	108.0	1.0	1.20	0.04	0.001	0.01	0.01	
108.4			2cm QChaCa 50°; vugs.																								193063	108.0	109.0	1.0	0.90	0.07	0.001	0.01	0.01	
108.4	111.3	Qstk	Stockwork intensity diminishing. Mod Si. Trace sulphides by some brecciated intervals.			1	1	2									1%	tr	tr																	
																											193064	109.0	110.0	1.0	2.00	0.17	0.001	0.01	0.04	
108.9	110.1		20cm breccia, trace sulfides			tr	1	2									tr	tr								193065	110.0	111.0	1.0	0.80	0.02	0.001	0.01	0.03		
																											193066	111.0	112.0	1.0	1.00	0.01	0.001	0.02	0.06	
112.1	112.2		10cm breccia. 60°																								193067	112.0	113.0	1.0	1.20	0.33	0.001	0.02	0.06	
112.9	113.0	Vn	32cm QChaCa vein with amethystian tint. Symmetrical banding 70°/60°. 1cm vug			1	2	3									tr										193068	113.0	114.0	1.0	2.70	0.08	0.001	0.03	0.06	

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Toodoggone	LENGTH: 114.33	HOLE NO.: SG-04-10																								
Diamond Drill Hole Record			COLLAR	240	-65		CLAIM: Steide Grz	CORE SIZE: BTW	SHEET NO. 25																								
Epithermal Form						NORTHING (m):	RECOVERY: Christie	LOGGED BY: A. Hiller																									
Project:						EASTING (m):	STARTED: Aug. 15	SAMPLED BY: A. Hiller																									
						ELEVATION:	COMPLETED: Aug. 16	PURPOSE: Expl. A&B Vein																									
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration(1-5)														Mineralization (%)										Assay Data				
From (m)	To (m)				# Veins	Chl	Carb	Ser	Sl	Epidote	Arg	Ad-Ang	Propy	Adularia	FeOx	zeolite	Py	Cpy	Cu	S	Tet	Enc	Recon.	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)
5.40	24.80	Affx	And- mod Chl, Wk Sl, thin Ca + QtzCa vein (3-4 / m) at 70-80 degrees, epidote, calcite (late), "pink eyes" fine to porphyritic texture or And (Plag-Hmt), few intervals with >5 cm veins. Trace sulphides by veins.		2	1	1			2				1	tr	tr			7				193105	6.0	7.5	1.5	0.30	0.10	0.00	0.01	0.01		
																							193106	7.5	9.0	1.5	1.00	0.01	0.00	0.01	0.01		
																							193107	9.0	10.5	1.5	0.2	0.01	0.00	0.01	0.01		
																							193108	10.5	12.0	1.5	0.80	0.01	0.00	0.01	0.01		
																							193109	12.0	13.5	1.5	1.10	0.01	0.00	0.01	0.01		
																							193110	13.5	15.0	1.5	0.90	0.02	0.01	0.01	0.02		
																							193111	15.0	16.5	1.5	1	0.01	0.00	0.01	0.01		
																							193112	16.5	18.0	1.5	0.3	0.05	0.00	0.01	0.01		
																							193113	18.0	19.5	1.5	1.3	0.04	0.00	0.01	0.01		
																							193114	19.5	21.0	1.5	0.2	0.18	0.00	0.01	0.01		
																							193115	21.0	22.5	1.5	0.8	0.03	0.00	0.01	0.01		
																							193116	22.5	24.0	1.5	2.5	2.94	0.00	0.01	0.01		
24.80	48.80	Qstkw	Zone of Stockwork, breccias and veins! QtzChaCa in veins and cementing breccias, filling fractures. Mod-str Si, mod to Str Chl Wk KFS, some Amethyst tint on some veins. Late Epidote filling fracture + sulphates (Sph + Ga + trace Py) major orientation 70-80 degrees / 30-40 degrees trace sulphides Py 1% Cpy Trace, some epidote veinlets																														
25.10	25.20		10 cm QtzChaCa + Chl ± KFS trace sulphides		1	2	3			1				tr		tr			?				193117	24.0	25.0	1.0	0.40	0.05	0.00	0.01	0.01		
25.70			Gouge 2 cm Clay + Chl, 80 degrees																				193118	25.0	26.0	1.0	1.50	0.08	0.00	0.01	0.01		
26.10	27.80	Qvbx	Breccia QtzChaCa + amethyst, trace of KFS with trace sulphides + amethyst tint, strongly Si		1	2	3							tr		tr							193119	26.0	27.0	1.0	4.20	0.22	0.00	0.01	0.01		
28.75	28.95		QtzChaCa vein, breccia, 20 cm trace Py, trace sulphides + Chl		1	2	3							tr		tr			?				193120	27.0	28.0	1.0	2.10	0.13	0.00	0.01	0.01		
29.00			2 cm QtzChaCa + amethyst, 30 degrees with trace sulphides		1	2	3							tr		tr			?				193121	28.0	29.0	1.0	10.80	0.88	0.00	0.01	0.01		
29.50			2 cm QtzChaCa + amethyst, 30 degrees with trace sulphides																				193122	28.0	30.0	1.0	3.00	0.21	0.00	0.01	0.01		
30.10	30.30		30 cm QtzChaCa vein breccia with Amethyst, with trace sulphides 80 degrees in 50 degrees, trace adularia		1	2	3			1				tr									193123	30.0	31.0	1.0	8.90	2.76	0.01	0.01	0.03		
30.50			Gouge clay + Chl + Ser, 3 cm 50 degrees																														
31.70			Gouge 10 cm Clay + Chl 50 degrees + epidote + Ca																				193124	31.0	32.0	1.0	2.10	0.08	0.00	0.01	0.02		
31.70	45.50	Qstkw	Sl, Str Chl stockwork, swarm pervasive, thru interval, also brecciated sections rock is dark green gray with white sulphides, trace Py 1%, Cpy trace, some epidote veinlets																				193125	32.0	33.0	1.0	3.80	0.13	0.00	0.01	0.01		
																							193126	33.0	34.0	1.0	4.80	0.09	0.00	0.01	0.04		
34.50	45.50		Same as before but with more KFS and sulphides		2	1	2			1				1	tr		tr		?				193127	34.0	35.0	1.0	4.90	0.07	0.00	0.01	0.01		
36.50			7 cm QtzChaCa + sulphides 80 degrees, vugs, open space textures		1	2	3							tr		tr			?				193128	35.0	36.0	1.0	3.00	0.06	0.00	0.01	0.01		
37.30	37.70		40 cm QtzChaCa vugs, open space textures, trace sulphides py 1%, 50 degrees																				193129	36.0	37.0	1.0	2.50	0.03	0.00	0.01	0.01		
38.10			6 cm QtzChaCa + Chl + trace sulphides Py 1% 50 degrees		1	2	3							1	tr		tr						193130	37.0	38.0	1.0	4.30	0.85	0.00	0.01	0.01		
38.20			5 cm QtzChaCa + Chl + sulphides 50 degrees																				193131	38.0	39.0	1.0	5.40	0.28	0.00	0.01	0.03		
43.00	44.10		Brecciated interval Str Si + Chl + KFS (Wk) 50 degrees. Fragments cemented by fine silica matrix.																				193132	39.0	40.0	1.0	4.70	0.24	0.00	0.02	0.03		
45.00																							193133	40.0	41.0	1.0	2.30	0.06	0.00	0.01	0.02		
45.00		Fz	Gouge, Clay + Chl																				193134	41.0	42.0	1.0	2.90	0.02	0.00	0.01	0.01		
45.40	45.50	Fz	Gouge, 20 cm Clay, epidote + Ca 50 degrees		2	2	1			1													193135	42.0	43.0	1.0	1.40	0.13	0.00	0.01	0.01		
45.50	46.40	Vn	0.9 m QtzChaCa vein, Chl + FeOx ± 60 degrees and trace sulphides, vugs and open space textures																				193136	43.0	44.0	1.0	4.30	0.29	0.00	0.01	0.01		
																							193137	44.0	45.0	1.0	4.5	0.1	0.00	0.01	0.04		
																							193138	45.0	45.5	0.5	6.70	0.05	0.00	0.04	0.08		
																							193139	45.5	46.4	0.9	10.8	1.07	0.00	0.03	0.08		

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Toodoggone	LENGTH: 114.33	HOLE NO.: SG-04-10																						
Diamond Drill Hole Record			COLLAR	240	-85		CLAIM: Stolle Gtz	CORE SIZE: BTW	SHEET NO.: 3/5																						
Epithermal Form							NORTHING (m):	RECOVERY: Chrome	LOGGED BY: A.Hiller																						
Project:							EASTING (m):	STARTED: Aug. 15	SAMPLED BY: A.Hiller																						
							ELEVATION:	COMPLETED: Aug. 16	PURPOSE: Expl. A&B Vein																						
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration (1-5)										Mineralization (%)										Assay Data						
From (m)	To (m)				# Veins	Chl	Carb.	Ser.	St.	Epidote	Arg.	Act-Arg.	Propy.	Adularia	Fe-Ox	zeolitic	Py	Cpy	Sn	Sh	Tal	Enc	Reov.	ROD	Sample No.	From (m)	To (m)	In	Ag (g/m)	Au (g/m)	Cu (%)
48.40	47.00	Vn	Sulphide intervals Str Chl, mod Si, massive Ge, Sph Cpy veins up to 1cm or aggregate mineralization interval for 0.5m 25% next .05 m 5%. Epidote + Chl + Ca in veinlets. Native silver/elect Gouge Clay, Chl 70 degrees (cm)		1	1	1	2							3	tr	10	2		?			193140	48.4	48.9	0.5	536.00	0.61	0.16	3.19	8.90
																							193141	48.9	47.7	0.8	17	0.05	0.01	0.52	0.72
																							193142	47.7	49.0	1.3	0.20	0.01	0.00	0.01	0.03
47.80																							193143	49.0	50.0	1.0	0.70	0.03	0.00	0.01	0.02
47.60	63.20	AFx	Andesitic porphyritic (Plag + Hornblende) in vein, fine grain matrix black, reddish, brownish by hmt oxidation. Ca+ QtzChl veinlets in perpendicular directions. Trace Py, Wk prop, wk-mod Chl		1	1					1				tr								193144	50.0	51.0	1.0	0.90	0.09	0.00	0.01	0.02
																							193145	51.0	52.5	1.5	1	0.03	0.00	0.01	0.01
																							193146	52.5	54.0	1.5	0.2	0.02	0.00	0.01	0.01
																							193147	54.0	56.5	2.5	0.3	0.05	0.00	0.01	0.01
																							193148	56.5	58.0	1.5	1.10	0.01	0.00	0.01	0.01
																							193149	58.0	59.5	1.5	0.2	0.01	0.00	0.01	0.01
																							193150	59.5	61.0	1.5	0.20	0.01	0.00	0.01	0.01
																							193151	61.0	62.5	1.5	0.2	0.01	0.00	0.01	0.01
63.20	63.60	Fz	Fracture zone gouge, clay 50 degrees, with trace sulphides, Chl + Cpy + Ca ± Ser, some Qtz + rock fragments		2	2			2						tr		tr	tr		?			193152	62.5	63.1	0.6	0.2	0.01	0.00	0.01	0.02
																							193153	63.1	63.6	0.5	4.10	0.10	0.01	0.04	0.07
63.70	65.70	Vn	QtzChlCa vein + chl 60 degrees (1.1 m), open space texture (vugs symmetrical banding) and sulphides. Some intervals with rock fragments. Fe ox by some small open fractures. Gouge rubble (10cm at 64.4) with Fe ox (limonite)		1	2		3				1			tr		tr	tr					193154	63.6	64.8	1.0	14.7	2.5	0.00	0.02	0.09
																							193155	64.8	65.7	1.1	8.30	2.09	0.00	0.02	0.01
66.70	68.60	Stk	Zone of stockwork QtzChlCa vein and few brecciated intervals, vugs are thick 7-5cm 50-40 degrees, few 60 degrees, five thick ones in 1m strong Si rock, adularia		1	1		3							tr		tr	tr					193156	65.7	67.0	1.3	6.50	0.43	0.00	0.05	0.09
																							193157	67.0	68.0	1.0	12.10	1.31	0.00	0.02	0.04
68.60	71.80	Vbx	Brcia - rock fragments cemented bu QtzChl + Ca matrix + sulphides Kfs alt present, strong Si		1	2		3			1			tr		tr	tr						193158	68.0	69.0	1.0	3.9	0.19	0.00	0.01	0.02
																							193159	69.0	70.0	1.0	4.8	0.23	0.00	0.01	0.02
																							193160	70.0	71.0	1.0	4.50	0.47	0.00	0.01	0.01
																							193161	71.0	71.8	0.8	8.60	0.60	0.00	0.01	0.01
71.80	73.50	Vn	QtzChlCa veins 50 degrees open space textures (vugs, symmetrical banding); tr sulphides, Fe ox by small empty veinlette		1	2		3			?			tr		tr	tr		?				193162	71.8	72.6	0.8	26.3	2.04	0.00	0.01	0.01
																							193163	72.6	73.5	0.9	9.00	1.51	0.00	0.01	0.01
73.50	76.30	Vbx	Stockwork/breccia symmetrical banding + pinkish/ cream carbonate (not adularia) host rock Dacite? Mod- str Si		1	2		2						tr		tr	tr						193164	73.5	74.5	1.0	5.80	1.27	0.00	0.01	0.01
																							193165	74.5	75.5	1.0	19.60	1.84	0.00	0.01	0.01
																							193166	75.5	76.3	0.8	17.00	1.09	0.00	0.01	0.01

Interval			Rock Type Code	Geological Description	Core Sketch	Alteration (1-5)													Mineralization (%)										Assay Data						
From (m)	To (m)					# Veins	Chl	Carb.	Ser.	Sl	Epichlorite	Arg.	Act-Ang.	Propyl.	Anhydrite	Fe Ox	zeolitic	Py	Cpy	Ch	Sph	Tell	Blas	Recov.	SO ₂	Sample No.	From (m)	To (m)	Int	Ag (g/m ²)	Au (g/m ²)	Cu (%)	Pb (%)	Zn (%)	
76.30	77.20	Vn	QChaCa vein (80 degrees /70 degrees) Fe ox by small empty veinettes, tr sulph. Symmetrical banding & colloidal banding (after end of the interval) with Chal and sulphides		1	2	3								tr		tr	tr						193167	76.3	77.2	0.9	30.20	2.71	0.00	0.01	0.01			
77.3	77.8	Vbx	(Brecciated -vn-) -some fragments in QChaCa symmetrical banding vugs + tr sulphides. 80 degrees		1	1	3								tr		tr	tr						193168	77.2	77.8	0.6	3.80	0.83	0.00	0.01	0.01			
77.8	114.3	DFFb	Dacite, presenting small gray veinettes, 1mm - 3mm in different directions pervasive in interval (20x1m). Area with flow banding texture, mod-wk chl; mod Kfs; mod-str Si (close to Qcha veins), stock of veins with 1cm 5x1m Some Qcha with amethyst tint		1	1	3								tr		tr	tr						193169	77.8	79.0	1.2	0.4	0.03	0.00	0.01	0.02			
																								193170	79.0	80.0	1.0	0.9	0.05	0.00	0.01	0.01			
																								193171	80.0	81.0	1.0	1.2	0.05	0.00	0.01	0.01			
																								193172	81.0	82.0	1.0	0.8	0.04	0.00	0.01	0.01			
																								193173	82.0	83.0	1.0	0.20	0.01	0.00	0.01	0.01			
												1			tr									193174	83.0	84.0	1.0	0.20	0.02	0.00	0.01	0.01			
																								193175	84.0	85.0	1.0	0.20	0.03	0.00	0.01	0.01			
																								193176	85.0	86.0	1.0	0.2	0.02	0.00	0.01	0.01			
																								193177	86.0	87.0	1.0	0.20	0.01	0.00	0.01	0.03			
85.0			2-1cm Qcha +ca+chl (2cm apart) + amethyst tint 70 degrees/other is 80 degrees		1	1	3								tr									193178	87.0	88.0	1.0	0.20	0.02	0.00	0.03	0.09			
89.3			QChaCa vein 15cm 80 degrees, tr sulphides										2		tr		tr	tr						193179	88.0	89.0	1.0	0.90	0.01	0.00	0.02	0.07			
92.0	114.3	qstk	Stockwork; more intense, Fe ox by QChaCa, mod Si, mod Chl, patchy mod Kfs																																
93.3	93.6		30cm QChaCa + tr sulphides + Kfs (adularia)		1	1	3					1	1		tr		tr	tr																	
93.7	94.1		QChaCa + chl (80 degrees-70 degrees veinlette). Sulphides veinlette Thin sulphide veinettes 70; 40; 80; 50; 80 degrees Sph, Ga, Cpy, Py tr, open space textures.												tr	tr	1	1							193180	89.0	90.0	1.0	0.70	0.17	0.00	0.02	0.06		
																								193181	90.0	91.0	1.0	0.40	0.01	0.00	0.01	0.03			
																								193182	91.0	92.0	1.0	1.00	0.02	0.00	0.03	0.05			
																								193183	92.0	93.0	1.0	0.20	0.02	0.00	0.03	0.05			
																								193184	93.0	94.0	1.0	4.70	1.31	0.00	0.16	0.34			
																								193185	94.0	95.0	1.0	0.90	0.13	0.00	0.03	0.07			
94.3			5cm QChaCa 40degrees																																
94.5			5cm QChaCa with amethyst. Tr sulphides			1	3								tr	tr	tr	tr						193186	95.0	96.0	1.0	0.60	0.05	0.00	0.04	0.09			
96.6	97.4		.8m QtCha + Ca + Chl. Tr sulphides Fe ox		1	2	3								tr	tr	tr	tr						193187	96.0	96.5	0.5	0.4	0.02	0.00	0.02	0.03			
																								193188	96.5	97.0	0.5	23.90	3.28	0.00	0.01	0.02			
97.5			5cm QchaCa + Chl + 50 degrees symmetrical banding. Tr sulphides		1	2	3								tr	tr	1	tr						193189	97.0	97.5	0.5	11.50	1.38	0.00	0.01	0.18			
97.6	97.8		QChaCa +Chl + tr sulphides - 70 degrees Fe ox																					193190	97.5	98.5	1.0	0.20	0.20	0.00	0.03	0.49			

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Teedoggone	LENGTH: 114.33	HOLE NO.: SG-04-10																										
Diamond Drill Hole Record			COLLAR	240	-85		CLAIM: State Grz	CORE SIZE: BTW	SHEET NO. 65																										
Epithermal Form							NORTHING (m):	RECOVERY: Christie	LOGGED BY: A. Hiller																										
Project:							EASTING (m):	STARTED: Aug. 15	SAMPLED BY: A. Hiller																										
							ELEVATION:	COMPLETED: Aug. 16	PURPOSE: Expl. AAB Vein																										
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration (1-5)										Mineralization (%)										Assay Data										
From (m)	To (m)				# Veins	Chl	Carb.	Ser.	St.	Epidote	Arg.	Ash-Arg.	Propy.	Adularia	FeOx	zeolitic	Py	Cpy	Ch	Sp	Tet	Enc	Recon.	MOD.	Sample No.	From (m)	To (m)	Int	Ag (g/mt)	Au (g/mt)	Cu (ppm)	Pb (ppm)	Zn (ppm)		
98.0	98.1		2-1cm QChaCa vein (4cm apart) 80 degrees		1	1	3								tr		tr	tr																	
98.1			80 degrees 2cm QChCa +Ch + sulphides		1	1	2								tr	tr		1	1																
98.3			8cm QChaCa tr sulphides. 80 degrees		1	2	2								tr								193191	98.5	99.5	1.0	0.20	0.06	0.00	0.04	0.11				
																							193192	99.5	100.5	1.0	0.60	0.03	0.00	0.03	0.05				
100.9	101.2		Breccia fragments cemented by fine Chalc + Ca matrix, fragments are Kfs and other chl																				193193	100.5	101.5	1.0	0.20	0.04	0.00	0.04	0.06				
101.2			Gouge clay + chl 70 degrees		1	2	3								tr		tr	tr																	
101.2	101.3		10cm 70 degrees QChaCa tr sulphides																																
101.4			8cm QChaCa. Tr sulphides 70 degrees. Str Chl alteration on both side of vein																				193194	101.5	102.5	1.0	3.5	0.05	0.00	0.07	0.36				
101.6			5cm QChaCa Tr sulphides 80 degrees		1	1		3							tr		tr	tr																	
101.8			5cm 70 degrees QChaCa. Py tr; Ga 1% Sph tr + Ch. Pink Carbonate?																																
102.0			Gouge 70 degrees Clay tr sulphides																																
102.1	102.2		Breccia, Qtz matrix + sulphides (tr-1%)		2	1	3					1		tr	tr		1	tr					193195	102.5	103.5	1.0	1.9	0.06	0.001	0.01	0.04				
102.5	102.7		Breccia -vn- 70 degrees with sulphides (tr)		2	1	3							tr		tr	tr																		
102.7	103.2		Zone of brecciated vein with Si + adulariazation + clay; thin sulphides veinlettes 80 degrees		2	1	3					2		tr		tr	tr																		
103.2	105.1		QtChaCa vein 1.9m. Tr sulphides + Fe ox by fractures open space textures. Chl tint on rock												tr		tr	tr					193196	103.2	104.2	1.0	22.50	1.43	0.00	0.01	0.01				
																							193197	104.2	105.2	1.0	16.00	2.19	0.00	0.02	0.01				
																							193198	105.2	106.0	0.8	0.30	0.06	0.00	0.03	0.07				
105.1	107.2		Stockwork and breccia on Dacite, mod chl, patchy Kfs small string of grey Quartz veinlets in different direction preferential 80-70 degrees																																
106.6	106.8		Breccia fragments cement Qt+Ca Chl intervals		1	1		3															193199	106.0	107.0	1.0	0.70	0.30	0.00	0.02	0.04				
106.8	114.3		Dacite, partial with flow banded texture; chl mod+Si, Qt+Ca+Chl veinlettes & veins 70-50 degrees 0.1mm-0.5mm		2	1	2					1		tr	?								193200	107.0	108.0	1.0	0.90	0.06	0.00	0.01	0.03				
																							193201	108.0	109.0	1.0	0.20	0.03	0.00	0.02	0.04				
																							193202	109.0	110.0	1.0	0.20	0.06	0.00	0.03	0.06				
																							193203	110.0	111.0	1.0	1.40	0.08	0.00	0.03	0.07				
110.5			80 degrees 5cm QChCa colloidal Cha+amethyst tint. Vugs																				193204	111.0	112.0	1.0	0.30	0.04	0.00	0.01	0.02				
	114.4		EOH																				193205	112.0	113.0	1.0	0.60	0.03	0.00	0.01	0.03				
																							193206	113.0	114.3	1.3	0.20	0.02	0.00	0.02	0.05				

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Etc	LENGTH: 189.0m	HOLE NO.: 99-04-11																							
Diamond Drill Hole Record				COLLAR		-80	Brunton	CLAIM:	CORE SIZE:	SHEET NO. 34																							
Epithermal Form				NORTHING(M)		RECOVERY:		LOGGED BY:																									
Project:				EASTING (m):		STARTED:		SAMPLED BY:																									
				ELEVATION:		COMPLETED:		PURPOSE:																									
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration										Mineralization (%)				Assay Data														
From (m)	To (m)				# Veins/m	Chl	Carb	Ser	St	Epoxide	Atg	Act-Arg	Propyl	Adularia	Fe Ox	zeolitic	Py	Dry	Sm	Sp	Tel	Enc	Recon.	ROD	Sample No	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
67.00			Gouge, 80 degrees chl + clay + sericite																														
67.30			clay, gouge 50 degrees																														
67.40			Andesite fine grained py 1%- tr																														
			mod-weak chl; mod Si																														
			stockwork veins and breccia interval																														
67.40	108.70	Afm	Andesite. Very fractured. Few Ca + epid veinettes, porous, empty vugs																														
72.70			More consolidated interval. Ca + Cp + QtzCa veins (2xm)																														
81.80			1cm QChaCa + tr sulphides																				193085	81.5	83.0	1.5	1.80	0.10	1.8	0.0	0.0		
82.20			2cm QChaCa + tr sulphides		1	1		3							tr	tr	tr																
82.80	83.70		Solification zone with py 1-2% QChaCa floated vein + andularia. Tr sulphides + py (small brecciated)		1	1		3							tr	tr	tr						193086	83.0	84.5	1.5	2	0.1	2.0	0.0	0.0		
86.00			QChaCa vein + tr andularia 1cm 30 degrees vug + chl		1	1		3															193087	86.0	87.0	1.0	0.3	0.02	0.3	0.0	0.0		
97.50			Andesite mod silicified with up to 2% py fine diss. Mod chl alt and very thin + Ca + CaOz veinettes 5x m																														
100.80			Gouge clay 70 degrees																				193088	100.5	103.0	1.5	1.50	0.09	1.5	0.0	0.0		
100.80			lithic tuff: gray green, mod-str Si; mod chl, sub-angular fragments cemented in a fine grain matrix																														
101.10			Gouge 5cm 70 degrees																														
102.80	103.40	QVbx	Brecciated interval and fragments cemented by Qt + Ca + chl matrix py 1%, sulphides (80-80 degrees)		1	1			3						2	tr	tr						193089	102.0	103.5	1.5	5.40	1.04	5.4	0.0	0.0		
103.40	103.50		3cm gouge 80 degrees																														
103.80	104.70	Vn	2-3cm QChaCa vein -90-80 degrees with sphalerite, Galena, tr-1% Silicified within a strong Si + Chl + Adularia. Multiple Quartz veinettes		1	1		2			1			1		tr	tr						193090	103.5	104.5	1.0	2	0.18	2.0	0.0	0.0		
104.00	104.20		20cm QChaCa vein + adularia + chl, tr sulphides		1	2		3							tr	tr	tr						193081	104.5	105.5	1.0	6.10	3.99	6.1	0.0	0.0		
104.70			Gouge 1cm clay 50 degrees																														
104.70	105.40	Vn	70 cm QChaCa vein tr sulphides and py, Fe ox		1	2		3							tr	tr	tr																
105.40	107.20		Breccia, stockwork QChaCa matrix some gouge zones and QtChaCa veins with amethyst		2	1		1	2						tr																		
105.70	105.80	Fz	Gouge clay																														
108.80			Gouge clay 30 degrees + chl		1																			193082	105.5	106.5	1.0	2.90	0.38	2.9	0.0	0.1	
108.70			2cm QChaCa with amethyst tint 70 degrees		1	1		3																193083	106.5	107.5	1.0	3.8	0.52	3.8	0.0	0.0	

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Grt-Sicld	LENGTH: 183.8 m	HOLE NO.: GS-04-18																								
Diamond Drill Hole Record				COLLAR	220	55	Brunton	CLAIM: JC 1	CORE SIZE: BQTK	SHEET NO. 1/4																								
Epithermal Form				NORTHING(m): 6358007 mN		RECOVERY: 86.6 %		LOGGED BY: A. Hillar																										
Project: Toodoggone, Grt-Sicld; Alurite Ridge				EASTING (m): 632265mE		STARTED: Aug 22/04		SAMPLED BY:																										
				ELEVATION: 1801m		COMPLETED: Aug 24/04		PURPOSE: Test Alurite Ridge																										
INTERVAL				Alteration(1-5)											Mineralization (%)											Assay Data								
From (m)	To (m)	Rock Type Code	Geological Description	Cone Sketch	S Veins	Chl	Carb	Ser	Sl	Epidote	Arg	Ad-Ag	Propy	Adularia	FeOx	zeolite	Py	CPy	Cs	Sp	Tel	Elc	Renov.	PROD.	Sample No.	From (m)	To (m)	Int	Ag (g/mt)	Au (g/mt)	Cu (%)	Pb (%)	Zn (%)	
0.0	1.5 feet	Cas	casing																															
0.0	10.0	AFm	And. moderate to weak argillic altered, Fe ox by fractures and veining (ilm, goeth, hema) fine grained to porphyritic tx, brown/creamy redish Fracture with Fe ox are 30 to 40 deg, thin Fe ox veinlets (80 to 50 deg) or (40 or 10 deg. Within rock matrix- small aggregates of sulphides?) and/or argentite?. Py diss trace. Py commonly surrounded by dark shiny mass, sometimes bluish metallic (Sulf-salt?), PIMA.					1		2					2		tr		tr	tr						193236	1.5	3.0	1.5	1.10	0.01	0.0	0.1	0.0
																										193237	3.0	4.5	1.5	0.30	0.01	0.0	0.0	0.0
																										193238	4.5	6.0	1.5	0.20	0.01	0.0	0.0	0.0
																										193239	6.0	7.5	1.5	0.20	0.01	0.0	0.0	0.0
																										193240	7.5	9.0	1.5	0.20	0.01	0.0	0.0	0.0
																										193241	9.0	10.0	1.5	0.30	0.01	0.0	0.0	0.0
10.0	47.1	AFm	str argillic altered, greenish (chl or ser) brown maroon, yellow, white, crumbly, rubble, clayish interval. This clay alteration is overprinting an earlier veins system. Earlier veining system is mineralized with tr sulfides (Py and/or gal+aph+sil+sulfalt? Hard to see). The min is in thin veinlets (40-80deg) and forming aggregates within the rock textural characteristic of earlier veining syst consists of brecciation and veining (in some angles could be measured). The Qtz portion of the veins and fragments of breccia could still be visible. Other non silicified areas are crumbly. Low recovery.		tr			1	1	3				1			tr		tr	tr						193242	10.0	11.0	1.0	0.50	0.01	0.0	0.0	0.0
																										193243	11.0	12.0	1.0	5.50	0.06	0.0	0.0	0.0
																										193244	12.0	13.0	1.0	6.80	0.05	0.0	0.0	0.0
																										193245	13.0	14.0	1.0	11.40	0.05	0.0	0.1	0.0
																										193246	14.0	15.0	1.0	8.70	0.19	0.0	0.1	0.0
																										193247	15.0	16.0	1.0	16.30	0.16	0.0	0.0	0.0
																										193248	16.0	17.0	1.0	0.90	0.02	0.0	0.0	0.0
																										193249	17.0	18.0	1.0	1.30	0.02	0.0	0.0	0.0
																										193250	18.0	19.0	1.0	2.50	0.05	0.0	0.0	0.0
																										49501	19.0	20.0	1.0	1.70	0.03	0.0	0.0	0.0
																										49502	20.0	21.0	1.0	1.40	0.01	0.0	0.0	0.0
																										49503	21.0	22.0	1.0	0.40	0.01	0.0	0.0	0.0
																										49504	22.0	23.0	1.0	0.20	0.01	0.0	0.0	0.0
																										49505	23.0	24.0	1.0	0.20	0.01	0.0	0.1	0.0
																										49506	24.0	25.0	1.0	6.60	0.03	0.0	0.0	0.0
																										49507	25.0	26.0	1.0	7.70	0.04	0.0	0.0	0.0
																										49508	26.0	27.0	1.0	6.1	0.03	0.0	0.0	0.0
																										49509	27.0	28.0	1.0	1.5	0.05	0.0	0.0	0.0
																										49510	28.0	29.0	1.0	2.10	0.06	0.0	0.0	0.0
																										49511	29.0	30.0	1.0	2.20	0.07	0.0	0.0	0.0
																										49512	30.0	31.0	1.0	1.10	0.03	0.0	0.0	0.0
																										49513	31.0	32.0	1.0	0.20	0.01	0.0	0.0	0.0
																										49514	32.0	33.0	1.0	0.40	0.02	0.0	0.0	0.0
																										49515	33.0	34.0	1.0	0.2	0.02	0.0	0.0	0.0

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Etc.	LENGTH:	HOLE NO.:																					
Diamond Drill Hole Record				COLLAR			Brunton	CLAIM:	CORE SIZE:	SHEET NO. 2 of 4																					
Epithermal Form								NORTHING(M)	RECOVERY:	LOGGED BY:																					
Project:								EASTING (m):	STARTED:	SAMPLED BY:																					
								ELEVATION:	COMPLETED:	PURPOSE:																					
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration											Mineralization (%)											Assay Data				
From (m)	To (m)				# Veins/m	Chl	Carb.	Ser.	SA	Epidote	Arg.	Act-Arg.	Propy.	Adularia	FeOx	zeolite	Py	Chy	On	Sp	Tet	Elec	Recon.	POD	Sample No.	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)
																							49516	34.0	35.0	1.0	0.20	0.02	0.0	0.0	0.0
																							49517	35.0	36.0	1.0	0.30	0.04	0.0	0.0	0.0
																							49518	36.0	37.0	1.0	0.2	0.01	0.0	0.0	0.0
																							49519	37.0	38.0	1.0	1.00	0.03	0.0	0.0	0.0
41.3	47.7		mod-argillic alt andesite (porphyry), Feox by fractures grey/greenish brownish. Some sections rubbly or clayish.					2				2		?		?		?					49520	38.0	39.0	1.0	0.20	0.02	0.0	0.1	0.0
																							49521	39.0	40.0	1.0	0.20	0.01	0.0	0.0	0.0
																							49522	40.0	41.0	1.0	0.2	0.01	0.0	0.0	0.0
																							49523	41.0	42.0	1.0	0.2	0.01	0.0	0.0	0.0
42.8	43.4		rubble fragments																				49524	42.0	43.5	1.5	1.1	0.01	0.0	0.0	0.0
44.6	44.7		clay- redish/maroon soft																				49525	43.5	45.0	1.5	1.6	0.01	0.0	0.0	0.0
45.8	46.2		clay- redish/maroon soft																				49526	45.0	46.5	1.5	0.2	0.01	0.0	0.0	0.0
47.1	87.5	AFmbx	Andesite- mod with arg-some clay-brown-rubble intervals, Feox in fractures and filling empty vugs. Tx vari from fine grained to porphyritic tx (stains Fe by hema) magnetic, patchy, moderate to weak small bluish/metallic aggre present using py cryst pseudom-py oxid? sulfides?. The porph tx is plg+Fs cry+hornbl+biot, also specs of mica (bio). In places present (mod-wk) chl+ser+wk all alt. Hmt horizon, few si of ca vn, they are thin and few in the interval	1		1		2				1		tr		?	?						49527	46.5	48.0	1.5	2.3	0.01	0.0	0.0	0.0
																							49528	48.0	49.5	1.5	0.7	0.01	0.0	0.0	0.0
																							49529	49.5	51.0	1.5	0.3	0.01	0.0	0.0	0.0
																							49530	51.0	52.5	1.5	0.2	0.01	0.0	0.0	0.0
																							49531	52.5	54.0	1.5	0.70	0.01	0.0	0.0	0.1
																							49532	54.0	55.5	1.5	1.00	0.01	0.0	0.0	0.1
56.2	59.2		str. Clay alt, soft, rubbly/crumby-brown/maroon. Some Feox					3				1											49533	55.5	57.0	1.5	0.20	0.01	0.0	0.0	0.0
59.2	62.4		mod-wk argil, tr py, str magnetic					2						tr									49534	57.0	58.5	1.5	0.20	0.01	0.0	0.0	0.0
62.4	62.8		str arg crumbly maroon rubble, Feox					3															49535	58.5	60.0	1.5	0.70	0.01	0.0	0.0	0.0
62.8	82.6		str magnetic, wk to mod argillic and chl, Feox by fractures (40, 20, 10 deg) and staining small empty vugs and rock surface, py tr. And present porphyritic tx. Mod magnetic.					1															48536	65.0	66.0	1.0	0.30	0.01	0.0	0.0	0.1
82.6	87.5		wk arg-str oxid (hema+goeth) interval fract, empty vugs stained by Feox, some rubbly sections																												
87.5	183.6	AFmbx	porphyritic and mod-chl+/-ser wk silicification, phenocryst of Fs + horn+bio. Py-tr-1% fine aggregate of metallic blue (magnet?) using py pseudom py oxidation? Within rock matrix some oxidated intervals. Few (2-5x m) 1-2mm Qtz or carb vnts (60-40 deg), patchy magnetic.	1	1	2	1			1		1		tr																	
																							48537	91.0	92.0	1.0	0.20	0.01	0.0	0.0	0.0

Interval			Rock Type Code	Geological Description	Core Sketch	Alteration												Mineralization (%)							Assay Data									
From (m)	To (m)					# Veinlets	Chl	Carb	Ser	Sl	Ep	Aug	Act	Prph	Ad	FeOx	Zn	Py	Cpy	Gn	Sp	Tr	Sch	Reacr	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)
168.3				1cm qtz+ca+ep+chl+ser, 70 deg (after sawing amethyst cryst)																														
174.0	247.8	Afx		propylitic altered andesite with porphyritic tx, Fe crys or rock stained hmt. Ep+ser vns 40-70 deg (mm scale) <10xm some intervals fine grained andesite and carb and a small tuffaceous segment		1	1	1	1	1	2		1		tr									49565	170.5	171.5	1.0	0.20	0.01	0.001	0.010	0.010		
																								49566	172.5	174.0	1.5	0.20	0.02	0.001	0.010	0.010		
180.8	181.0	Fz		gougy zone-clay rubble																														
182.2	182.7	Fz		gougy zone-clay soft-grey/white/yellow/greenish 20 deg																				49567	182.0	183.0	1.0	0.5	0.01	0.007	0.010	0.010		
183.9	184.1	Vn		rubble-qtz vn +/-50 deg, vugs with qtz+carb coated crystals																				49568	183.0	184.2	1.2	0.3	0.02	0.008	0.010	0.010		
186.3	185.7			str. Ep+ser veining 80/30 deg +/-staining-same orientation																														
192.0	192.2			2cm qtz carb+py+hmt staining																				49569	192.0	193.0	1.0	0.20	0.01	0.001	0.010	0.010		
199.6				3cm qtz+carb+chl+ep+ser, 30 deg																				49570	194.0	195.0	1.0	0.30	0.01	0.004	0.010	0.010		
200.1	206.0			fracturing increase of qtz+ca+py 5mm-2cm-30deg-70deg, 3x1m tr py some vugs																				49571	201.0	202.0	1.0	0.20	0.01	0.001	0.010	0.010		
205.5				50deg/3cm, qtz+carb+am+vug			1	1	2						tr									49572	202.0	203.0	1.0	0.2	0.01	0.001	0.010	0.010		
209.8				10cm/40deg, qtz+car+chl+ep+ser																				49573	206.0	206.5	1.5	0.30	0.02	0.001	0.010	0.010		
211.6	212.5			very fractured rock fragments <3cm																														
212.5	215.0			hemattic horizon on andesite with proph tx, few 40-80deg, 2xm, ca+ep+ser+chl vns.		1	1	1				1																						
215.0	222.0			str. Epidote alteration/green also in veinlets with ca+chl contact- andesite porphyry to fine grained																														
222.1	223.3	Adk		fine grained andesite (dyke?) with calcite eyes (1mm) very carbonated on matrix		1	1	1																49575	222.0	222.5	0.5	0.20	0.01	0.001	0.010	0.010		
222.1	222.3			20 cm vein/breccia qtz+ca+chl+ser+ep, tr py		1	1	1	2																									
226.0	226.2			fracture, broken- fragments under 6-7cm																														
226.2	228.0			py increase to 1%, epidote flooding rock intervals. Thin carbonate veinlets (3-4xm)		1	1	1				2																						
228.0	231.6			hmt. Horizon +calcite vns/thin, 40 deg, chl+ep overprinting on a pseudobanding tx-40 deg																														
229.4				gougy-1cm-40 deg clay																														
231.8	232.2			fine grained andesite, prop altered																														
232.2	247.6			overprinting of epidote+chl+ser+ca over hmt+qtz/ztz carb vns, close to fracture zones with gougy material. Rock is greenish/redish		1	1	1	1		2		tr		2									49576	232.5	233.5	1.0	0.20	0.08	0.003	0.010	0.010		

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY, Etc	LENGTH	HOLE NO. : SQ-04-18																											
Diamond Drill Hole Record			COLLAR			Brunton	CLAIM	CORE SIZE	SHEET NO. 2 of 9																											
Epithermal Form							NORTHING(M)	RECOVERY	LOGGED BY:																											
Project							EASTING (m)	STARTED	SAMPLED BY:																											
							ELEVATION	COMPLETED	PURPOSE:																											
INTERVAL			Alteration														Mineralization (%)						Assay Data													
From (m)	To (m)	Rock Type Code	Geological Description	Cone Swath	# Veins/m	Ch	Carb	Sr	Sr	Ep	Ep	Ad-Ag	Propy	Adularia	Feox	zeolite	Py	Zn	Sn	Bi	Te	Elc	Heavy	ROD	Sample No	From (m)	To (m)	Fe	Ag (ppm)	Au (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)			
18.00		Fz	10cm gougy-rubble																																	
18.20			2cm qtz+chs+ca vn, 70 deg																																	
18.80	18.90	St	area of qtz flooding																																	
19.00	19.40		50-80 deg, 40 cm vrv breccia, st sl, py tr, sulfides?																																	
19.40	19.70		rubble/frag >5cm																						49648	19.0	20.0	1.0	5.00	0.22	0.0	0.0	0.0	0.0		
19.70	19.80	Vn	4 cm-50 deg qtz+chs+ca vn, tr argente																																	
19.80	22.50	Vbx	str sl/breccia vn, strongly fractured, qtz+chs+ca+adularia on brecciated intervals, in rubble - qtz vn fragments, strong sl with Feox (+ag) sulfates, arg(?) forming in small veinlets (black) on empty spaces, coating them, on brecciated intervals, very thin grey qtz vn stockwork like orientatio, very rubbly.																							49649	20.0	21.0	1.0	6.2	0.79	0.0	0.0	0.0	0.0	
																										49650	21.0	22.0	1.0	2.3	0.34	0.0	0.0	0.0	0.0	
																										49651	22.0	23.0	1.0	1.5	0.21	0.0	0.0	0.0	0.0	
22.50	23.90		very fractured, rubble																							49652	23.0	24.0	1.0	4.8	0.21	0.0	0.0	0.0	0.0	
23.80	28.60	Vbx	vain/breccia, str sl and frag on a qtz matrix, Amethyst tint on section some frag are adularia possible VG at 5.6m thin grey qtz veinlet disc py-b-1%, possible AG sulfates and argenteite.																								49653	24.0	26.0	1.0	3.6	0.16	0.0	0.0	0.0	0.0
																											49654	25.0	26.0	1.0	1	0.07	0.0	0.0	0.0	0.0
																											49655	26.0	27.0	1.0	4.4	0.18	0.0	0.0	0.0	0.0
26.80			contact btw ANPO and rhyodacite +/-50 deg.																																	
26.80	134.10	Rfb	rhyodacite-whyski/cream. Str sl, feox b yfracture faces and small veinlets, patchy adularia on some interval, flowbanded and spherulites (fs) tr found in some places, pervasive, swarm like thin (mm) stockwork of dark grey-qtz veinlets impregnate this interval, these veinlets are crosscut by qtz+chs vns (3-4mm) to 4 cm at 10-40 deg, 10 deg which are also cut by another qtz+ca vein system at 50-70 deg (some of these veins have some am tint to them). Frequency of veining (qtz+ch) is 5-10x/m, py b-1% disc or forming small aggreg tr sulf orient ag+sulfates. On qtz+ch vns and also in small dark grey veinlets (?), on some sections, lok like the sl at is overprinting earlier ser +ch.		1									1	1			1	tr			tr														
27.00	27.40		1cm qtz+ch vn +10 deg with amethyst tint, tr sulf																								49656	27.0	28.0	1.0	0.30	0.02	0.0	0.0	0.0	0.0
28.20	28.40		broken-ovvs																								49657	28.0	29.0	1.0	2.6	0.03	0.0	0.0	0.0	0.0
29.30	29.40	Fz	breccia, tectonic breccia, cemented gouge zone, angular rock frag cemented by clay like vn 40/50 deg, more darker and older																								49658	29.0	30.0	1.0	3.00	0.02	0.0	0.0	0.0	0.0

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY	LENGTH	HOLE NO. SQ-04-18																									
Diamond Drill Hole Record			COLLAR				CLAIM	CORE SIZE	SHEET NO. 4 of 9																									
Epithermal Form							NORTHING(M)	RECOVERY	LOGGED BY:																									
Project:							EASTING (m)	STARTED	SAMPLED BY:																									
INTERVAL							ELEVATION	COMPLETED	PURPOSE:																									
From (m)	To (m)	Rock Type Code	Geological Description	Core Sketch	Alteration													Mineralization (%)					Assay Data											
					# Veins/m	Ch	Car	Ser	Sl	Epote	Pyg	Adv-Ang	Propy	Andres	Feox	Leach	Py	Op	Sh	St	Te	Blc	Reox	ROD	Sample No	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)	
50.00	51.70		odd, Zone 20-30/40 deg fracture, goeth>hnt>lim, qtz+ch veinlets, 70 deg, small feox, vug, py dis, tr-1%, tr sulfides, argentic																						49879	50.0	51.0	1.0	2.40	0.05	0.0	0.0	0.0	
51.70	52.60		qtz+ser all rhyolite, multiple swarm like grey qtz veinlet in crosscutting direction and also feox (goeth vn), patchy adularia, qtz+ch vns with areas of amethyst tint, pt dis, tr-1%, vns 60-40 deg cut by late feox 30-40 deg (mm) tr suff + sp sulfosalts (?)		1		2	2						1			tr								49881	52.0	53.0	1.0	8.50	0.32	0.0	0.0	0.0	
52.50	54.90	Vbx	breccia vn, rock fragments (hyd) on Qtz+ch cement, patchy adularia by frag, py tr 1%, tr suff or sulfosalts-sq, some areas with 8cm-50deg qtz on with sulfides, some area of oxidation by fractures																						49882	53.0	54.0	1.0	3.2	0.21	0.0	0.0	0.0	
54.20	54.40		rubby/feox, goeth>hnt>lim																															
54.90	62.30		flow banded ser>adu rhyolite-str sl, ser all wk-mod chl py tr-1% dis, small thin qtz veinlets in crosscutting dir, stockwork like-swarm (many), pervasively out by at least 2 gen qtz+ch vn, mm to 2cm, some showing amethyst tint, 20-40 deg cut by 70 deg 5cm also, very small rare (2 places) 2cm x 2cm ca flooding, areas of Feox by fractures goeth>hnt>lim, tr sp sulfosalts (?) by qtz+ch veins		1		1	3						1			tr	1		tr	tr	?			49883	54.0	55.0	1.0	3.40	0.13	0.0	0.0	0.0	
56.80	57.00		small breccia interval fragments cemented by clear qtz, tr suff																						49885	56.0	57.0	1.0	2.00	0.12	0.0	0.0	0.0	
57.00	57.40	Sibx	qtz+adu+ser, small brecciated interval																						49886	57.0	58.0	1.0	1.5	0.05	0.0	0.0	0.0	
57.80	57.70		13cm adularia+ser, chl+qtz, flowbanded, 50 deg, very fine fracture cut banding at crosscutting angles																															
58.30			small areas of ca flooding 2(2x2cm) on ser+adu+qtz all rhyolite																						49887	58.0	59.0	1.0	1.90	0.05	0.0	0.0	0.0	
58.40			.5cm Qtz+am vn, 30 deg cut by fractures (3 of them) at 60 deg py-1%																															
58.80			2cm qtz+ch+am vn 50 deg																															
62.30	63.70	Sibx	area of adu+ser+Q+several gen of qtz grey thin veinlets, py dis-1%+tr																						49888	59.0	60.0	1.0	2.40	0.05	0.0	0.0	0.0	
																									49889	60.0	61.0	1.0	1.10	0.02	0.0	0.0	0.0	
																									49890	61.0	62.0	1.0	3.30	0.05	0.0	0.0	0.0	
63.50	63.70		oxidation zone-core rusted, fractures with feox, vugs																						49891	62.0	63.0	1.0	6.5	0.05	0.0	0.0	0.0	
63.70	64.50		ser+adu+Q, str ser, py dis																						49892	63.0	64.0	1.0	1.00	0.01	0.0	0.0	0.0	
64.50	65.50		60 deg-contact with brecciated interval, sub-ang rock fragments (rhyolite) ser and/or adu, immersed in a fine qtz matrix-clear to white feox+tr suff, at contact 60 deg-black vn (suff?)																						49893	64.0	65.0	1.0	27.20	1.15	0.0	0.0	0.0	

Stealth Minerals Ltd.		DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY Etc	LENGTH	HOLE NO: SG-04-16																						
Diamond Drill Hole Record		COLLAR	Brunton			CLAIM	CORE SIZE	SHEET NO. 5 of 9																						
Epithermal Form		NORTHING(M)				RECOVERY	LOGGED BY:																							
Project:		EASTING (M)				COMPLETED	SAMPLED BY:																							
INTERVAL								PURPOSE:																						
From (m)	To (m)	Rock Type Code	Geological Description			Alteration								Mineralization (%)					Assay Data											
From (m)	To (m)		# Holes/m	Chl	Caro	Ser	So	Epistc	Ash-Arg	Propy	Andena	Fe-Ox	Sulfidic	Py	Chy	DR	Sp	Ill	Blc	Feoaz	FluoD	Sample No	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)	Pb (%)	Zn (%)
88.20	88.50																													
88.50		Sibx																												
88.70																														
89.80	100.50	Sibx																				49718	89.0	90.0	1.0	0.20	0.05	0.0	0.0	0.0
90.90	91.50																					49719	90.0	91.0	1.0	2	0.4	0.0	0.0	0.0
																						49720	91.0	91.6	0.5	1.3	0.02	0.0	0.0	0.0
																						49721	91.5	93.0	1.5	0.50	0.01	0.0	0.0	0.0
93.40	98.50																					49722	93.0	94.0	1.0	1.60	0.01	0.0	0.0	0.0
																						49723	94.0	95.0	1.0	0.30	0.02	0.0	0.0	0.0
97.80	97.80	Fz																				49724	95.0	96.0	1.0	3.2	0.13	0.0	0.0	0.0
																						49725	96.0	97.0	1.0	1.40	0.08	0.0	0.0	0.0
98.30		Vh																				49726	97.0	98.0	1.0	0.20	0.01	0.0	0.0	0.0
																						49727	98.0	99.0	1.0	0.20	0.01	0.0	0.0	0.0
																						49728	99.0	100.5	1.5	0.90	0.02	0.0	0.0	0.0
105.10	105.40											2										49729	100.5	102.0	1.5	0.6	0.04	0.0	0.0	0.0
																						49730	102.0	103.5	1.5	0.7	0.05	0.0	0.0	0.0
106.50	106.70											2										49731	103.5	106.0	1.5	0.20	0.03	0.0	0.0	0.0
106.80	107.30											2										49732	105.0	106.5	1.5	0.40	0.07	0.0	0.0	0.0
107.30	108.40	Andk												1								49733	106.5	107.3	0.8	1.00	0.02	0.0	0.0	0.0
108.70	118.20	Sibx																				49734	107.3	108.5	0.8	1.10	0.04	0.0	0.0	0.0
109.40	109.70	Sibx																				49735	108.5	110.0	1.5	0.90	0.06	0.0	0.0	0.0
																						49736	110.0	111.0	1.0	0.70	0.06	0.0	0.0	0.0
109.80	109.90																													
112.00	112.30																					49737	111.0	112.0	1.0	0.4	0.03	0.0	0.0	0.0
																						49738	112.0	113.0	1.0	0.40	0.06	0.0	0.0	0.0
																						49739	113.0	114.0	1.0	0.70	0.02	0.0	0.0	0.0

Stealth Minerals Ltd.		DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY Desc	LENGTH	HOLE NO: SQ-04-19																											
Diamond Drill Hole Record		COLLAR				CLAIM	CORE SIZE	SHEET NO: 7 of 9																											
Epithermal Form						NORTHING(M)	RECOVERY	LOGGED BY:																											
Project:						EASTING (m)	STARTED	SAMPLED BY:																											
						ELEVATION	COMPLETED	PURPOSE:																											
INTERVAL		Alteration										Mineralization (%)										Assay Data													
From (m)	To (m)	Rock Type Code	Geological Description	Core Sketch	# Veins/m	Chl	Car	Ser	St	Epoxide	Arg	Act-Arg	Propyl	Andesite	Fe-ox	Sulfidic	Py	Qpy	Qtz	Sp	Tr	Fluc	Reco	ROD	Sample No	From (m)	To (m)	Int	Ag (g/mt)	Au (g/mt)	Cu (%)	Pb (%)	Zn (%)		
																										49740	114.0	115.0	1.0	0.20	0.01	0.0	0.0	0.0	
																										49741	115.0	116.0	1.0	0.20	0.01	0.0	0.0	0.0	
																										49742	116.0	117.0	1.0	0.20	0.01	0.0	0.0	0.0	
																										49743	117.0	118.2	1.2	0.50	0.02	0.0	0.0	0.0	
																										49744	118.2	119.5	1.3	0.20	0.03	0.0	0.0	0.0	
																										49745	119.5	121.0	1.5	0.20	0.03	0.0	0.0	0.0	
																										49746	121.0	122.5	1.5	0.20	0.03	0.0	0.0	0.0	
123.40	134.10	Sbx	area of str. Sl, phreatic breccia and new faults intercalated tectonic breccia interval are sub-angular to angular fragments immersed on a ei-dark fine grained-chalcedonic matrix, other are black silicified gougy zone, some new gougy zones- 40-20 deg																																
123.40	124.10	Sbx	str sl, tecl breccia, symm banding around fragments (rhy) cemented by dark-gray qtz, py by frag, ??? Core 20 deg opaline (?)																							49747	122.5	124.0	1.5	0.40	0.02	0.0	0.0	0.0	
124.80	125.80		rubby/feox, str sl fragments																							49748	124.0	125.5	1.5	1.90	0.10	0.0	0.0	0.0	
125.80	128.00	Sbx	phreatic breccia, fragments qtz, rhy (act+chl+ser+py) cemented by dark-bk quartz, late 40 deg qtz+ch vn crossing-.5cm/3.4m																							49749	125.5	127.0	1.5	1.70	0.07	0.0	0.0	0.0	
128.10	129.30		30 cm old ei cemented tectonic breccia, dark sl 50deg/20 deg																							49750	128.5	130.0	1.5	0.50	0.02	0.0	0.0	0.0	
130.80	133.20	Fz	tectonic breccia, cemented gouge (black) and active fault zone interval 30-20 deg																							49752	130.0	131.5	1.5	2.80	0.05	0.0	0.0	0.0	
130.80	131.00	Fz	str sl old gouge/ 60 deg- 30-20 deg																																
131.00	131.40		gouge-clay/eh/20 deg, softer clay																							49753	131.5	133.0	1.5	2.4	0.03	0.003	0.01	0.01	
131.40	132.80		black-dark-softer-cemented gouge (?) 40-20 deg																																
132.80	132.80	Fz	clay-gougy-softer-foex, 1cm gougy-60deg-clay brown, contact rhyodac with andesite porph tr (ANPO)																							49754	133.0	134.0	1.0	0.20	0.01	0.0	0.0	0.0	
134.10	217.40	Afp	ANPO-gray/greenish, str sl, mod ser+chl, porphy bi-pheno of Fe, qtz+ch+ca vn/ br 70-40 deg, py disc, tr 1%, trace sulfides on vna/breccia/stockwork, 3 interval with many dikes, some chl vn show symmetrical banding, amethyst line, vugs and ?????, some ep veining occur, at least two qtz+ch events, qtz is gray-dark-some opaline in sections.		1	1	1	2					1				tr				tr	tr	?			49755	134.1	135.5	1.4	0.40	0.01	0.0	0.0	0.0	
																										49756	135.5	137.0	1.5	0.20	0.01	0.0	0.0	0.0	
																										49757	137.0	138.5	1.5	0.20	0.01	0.0	0.0	0.0	
																										49758	140.0	141.0	1.0	0.20	0.01	0.0	0.0	0.0	
																										49759	141.0	142.0	1.0	0.30	0.02	0.0	0.0	0.0	
																										49760	146.5	148.0	1.5	0.40	0.02	0.0	0.0	0.0	

Interval		Rock Type Code	Geological Description	Core Sketch	Alteration (1-5)													Mineralization (%)										Assay Data					
From (m)	To (m)				# Vials	Ch	Card	Sr	St	Ep	Am	Pr	Py	Ad	Fe	Ze	Py	Zn	En	Sp	Qtz	Pl	Enc	Reov	SOD	Sample	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)
147.00	148.00	Mzdk	monzonite dyke (?) reddish/orangey, medium br. Fs phenocryst (hydromorphic br?) diff ???? str al, qtz ch vns (1mm-4mm) showing symmetrical banding in diff direction stockwork like on pieces looks as rock is brecciated by swarm vns, these dykes look as str adu on ANPO vns, tr sulf, py disc-tr 1%		tr	1	1	2	1			1			tr									49761	148.0	148.5	1.5	0.20	0.02	0.0	0.0	0.0	
149.60	152.10	Afp	Andesitic porphyry with some black units - mm - surf? Py - 1%				1	2							1		?	?	?					49782	149.5	151.0	1.5	0.20	0.03	0.0	0.0	0.0	
152.10	160.50	Mzdk	Monzonite dyke - swarm of black veinlets																					49783	163.0	164.5	1.5	0.20	0.02	0.0	0.0	0.0	
156.40	157.00		broken / fractured rock; healed gouge zone - black tectonic breccia, Qtz and Ca vein 0degrees 2 cm dividing rock intervals + ilmorite																					49784	154.5	156.0	1.5	1.00	0.05	0.0	0.0	0.0	
162.00	163.50		Tectonic breccia, healed gouge zone - hor - 10degrees																					49785	156.0	157.5	1.5	1.80	0.04	0.0	0.0	0.0	
162.00	164.50		contact Andesitic porphyry and monzonite horizontal (in and out) with Dde Qtz + Ch veins + Fe ox ilmorite																					49786	157.5	158.0	1.5	0.90	0.04	0.0	0.0	0.0	
178.40	178.80		Broken / fractured core																					49787	159.0	160.5	1.5	1.80	0.02	0.0	0.0	0.0	
187.80	202.50	Sibx	Intensity and frequency of stockwork increase; mm - 0.5cm, micro????? 5-7 x im. Some trace surface Py, Qtz Ch veins. Some opaline (?) texture Strong Si, some breccia / Alz Ch + Anthvst + Opaline symmetric banding 50degrees 2cm Breccia with banded colloidal Qtz + opaline Ch texture - Py very yellow / brass, also Vg?																					49788	160.5	162.0	1.5	1.80	0.02	0.0	0.0	0.0	
194.60			stockwork - swarm interval, some Qtz veinlets with dark color tint (sulfides?)																					49789	162.0	163.5	1.5	2.40	0.02	0.0	0.0	0.0	
198.80	197.50		stockwork - swarm interval, some Qtz veinlets with dark color tint (sulfides?)																					49770	163.5	165.0	1.5	0.60	0.03	0.0	0.0	0.0	
199.60	202.00	Sibx	Breccia / Stockwork / vein interval. Fragments cemented by dark fine Qtz Ch, same as stockwork. Also very small dark grey qtz veins are out by above. 1-5m / 20 x 1m. Trace sulfides by Qz + Ca or small veins. Also so dark units (sulfides at 40-60degrees found 1-2 x 1m - 1mm, Py - 1%																					49771	165.0	166.5	1.5	0.90	0.01	0.0	0.0	0.0	
202.60			5cm - 30 degree Q ch + Ca vein with vugs next to 1mm black vein 40gree (sulfides?)																					49772	178.0	177.5	1.5	0.40	0.03	0.0	0.0	0.0	
																								49773	182.0	183.5	1.5	0.70	0.02	0.0	0.0	0.0	
																								49774	188.0	189.5	1.5	0.80	0.02	0.0	0.0	0.0	
																								49775	189.5	191.0	1.5	0.60	0.03	0.0	0.0	0.0	
																								49776	194.0	195.5	1.5	2.10	0.04	0.0	0.0	0.0	
																								49777	195.5	197.0	1.5	1.00	0.02	0.0	0.0	0.0	
																								49778	197.0	198.5	1.5	0.7	0.04	0.0	0.0	0.0	
																								49779	198.5	200.0	1.5	1	0.04	0.0	0.0	0.0	
																								49780	200.0	201.5	1.5	0.60	0.05	0.0	0.0	0.0	
																								49781	201.5	203.0	1.5	0.90	0.02	0.0	0.0	0.0	
																								49782	203.0	204.5	1.5	0.50	0.01	0.0	0.0	0.0	
																								49783	205	208	1.5	0.9	0.03	0.0	0.0	0.0	

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:	LENGTH: 233.84	HOLE NO.: SG-04-19																						
Diamond Drill Hole Record			COLLAR	215	-50	Brunton	CLAIM: GS	CORE SIZE: BTW	SHEET NO. 6 of 7																						
Epithermal Form							NORTHING (m):	RECOVERY: 92.87%	LOGGED BY: A.HILLER																						
Project:							EASTING (m):	STARTED: SEPT 8, 2004	SAMPLED BY: A.HILLER																						
							ELEVATION:	COMPLETED: SEPT 11, 2004	PURPOSE: EXPL ALUNITE RIDGE																						
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration													Mineralization (%)							Assay Data						
From (m)	To (m)				# Veins/m	Chl	Carb	Ser	Sil	Epis	Arg	Adh-Arg	Propy	Adularia	FeOx	zeolitic	Py	Cpy	Gn	Sp	Tet	Elc	Recov.	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/mt)	Au (g/mt)	Cu (%)
132.90	133.10	Vbx	40 deg/vn/breccia with vugs, pink ca+qtz symmt banding on some sections tr py																				49846	132.5	133.5	1.0	0.20	0.03	0.0	0.0	0.0
135.80			next 10 small veinlets of ca+q of ep-after attr halo of ser+chl and epidote, rock weak bleached																												
136.40	136.50		2cm Q+ch+ca vn/br 80 deg vugs py																												
139.10	139.20		1 cm Qtz+ch+ca, 80 deg, both sides with str ser (teal-green)alt																				49847	139.0	140.0	1.0	0.2	0.01	0.0	0.0	0.0
139.50			3cm -50 deg Q+ca+chl+on edges Ep+ca vn-vugs, py diss and ameth cry on vugs, some symmetrical banding, on host, mod-ser+ch-wk arg																												
140.10	140.80		ca+ep, .5to 1cm wide c/crosscut direction cut by series of 80 deg fractures (crackle tx)																												
142.70	143.50	Vn	ca+ep vein(+/- 10 deg)cut by 80 deg fractures some of them filled by thin qt+ca veinlets, fracture core-under 5cm																				49848	142.5	143.5	1.0	0.4	0.01	0.005	0.01	0.01
149.60	149.70		1cm-50deg Qtz+ch+ca vn																												
152.60	152.90		50 deg, 10 cm Qtz+ch+ca+adul vn, tr sulf, py diss																				49849	152.5	153.0	1.5	1	0.02	0.012	0.01	0.01
154.20	156.00		wk-mod sl, mod-str chl+/-ser alt, wk hmt, with patches of qt+ch+ser alt +adul+tr sulf, at end of interval a 10 cm vn/breccia with q+ch+ca some open space textures (vugs, symm banding)																				49850	154.3	155.8	1.5	0.5	0.01	0.004	0.01	0.01
157.90	158.00		ep+ca flooding area +/-30 ser																				49851	157.4	158.4	1.0	0.8	0.05	0.0	0.0	0.0
160.50	161.10		ep+ca+chl swarming veinlets cut by 10 deg Qtz+Ch+ca vein cut by 80 deg fractures, tr py, by Q+ch+ca																				49852	160.5	161.5	1.0	0.2	0.03	0.0	0.0	0.0
163.20	163.30		2cm-20deg symmetrical banding-green-ch+qvn																												
165.40	165.90	Fz	broken core/rubbly gougy																												
166.40	166.70	Vn	chalcedonic qtz flooding, also small thin veinlets																				49853	166.0	167.0	1.0	0.60	0.01	0.0	0.0	0.0
166.70			gougy zone-70 clay green																												
168.10	168.20		2cm-80deg-Qtz+ca+ch+ca+amethyst vn																				49854	168.0	169.0	1.0	0.20	0.01	0.0	0.0	0.0
171.30	171.40		1cm 30 deg, Qtz+ch+ca vn																												
171.90			50 deg-2cm qtz+ca+ch, Vug+symmetrical banding																												
172.00	172.30		small breccia interval, subangular fragments cemented by fine grained porous+ep+ser matrix																												
176.10	176.30		1 cm ch+qtz+ep+ch+ser, 40 deg cut by later 2 cm, 40 deg (opposite direction) Q+ch+ca vns/vugs																				49855	176.0	176.5	0.5	0.80	0.01	0.0	0.0	0.0

Steath Minerals Ltd.			DEPTH COLLAR	BEARING 220	DIP -50	SURVEY TYPE Brunton	PROPERTY: Griz-Sickie CLAIM:JC 1	LENGTH: 204.27 CORE SIZE: BTW	HOLE NO.: SG-04-20 SHEET NO. 1 of 6																													
Diamond Drill Hole Record						NORTHING (m): 8357410 mN			RECOVERY: 98.0%	LOGGED BY: A HILLER																												
Epithermal Form						EASTING (m): 632088mE			STARTED: Sept 11	SAMPLED BY: A HILLER																												
Project: Toodoggone, Griz-Sickie, Griz Bowl						ELEVATION: 1715			COMPLETED: Sept 13	PURPOSE: EXPL Griz Bowl																												
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration(1-5)															Mineralization (%)									Assay Data									
From (m)	To (m)				# Veins CNL	Carb.	Sil.	SN	Epidote	Am.	Act-Arg.	Propy.	Adularia	F OX	Jasoidal	Py	Chl	Sp	Tr	Epic	Recovery	POD	Sample No.	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)	Pb (%)	Zn (%)							
0.00	4.80	Cas	casing 10 feet (poor recovery in this interval.)																																			
4.80	33.80	Alp	ANPO grey/greenish/reddish/ocre FS phenocrysts immersed in fine grain matrix, mod Chl, Ser next to some fractures or gouge zone. Hmt intervals, FS are hematite tinted ("red eyes") or some times show epidote pseudo morph ("apple green eyes"). Py trace as fine dias or sporadic aggregates by small units or vugs. Epidote + Ca veinlets in ± direction, 50 - 70°, 5-10 x 1m. Some bleached intervals next to gouge zones with green clay + Ser + Chl. Weak magnetic		1	1	1	2		1				1r-1																								
4.80	9.15		rubble ANPO, fragments under 10cm, some sandy / clayish, pebbly weathering. Few Fe ox, see 5cm Si (Si + Ser) fragments, strong hematite - reddish																																			
6.60			5cm, 40° green Qtz + Ser + Ep																	49866		6.0	7.5	1.5	0.20	0.01	0.00	0.02	0.02									
7.10			two 4cm fragments of Si Qtz + Ser vein, brown. Some small chalcodonic veinlets																																			
10.40	12.90		Swarm thin epidote + Ca veinlets, 30 - 60°																																			
11.20	11.40		Rubby, frags showed breccia, cemented Qtz + Ca + Ep																		49867	11.0	12.0	1.0	0.20	0.01	0.00	0.01	0.03									
12.70			2 x 2cm vug with Qtz + Ca + Py																																			
13.10	13.50		10° + 2-3cm Qtz + Ca veins / flooding																		49868	13.0	13.5	0.5	1.00	0.03	0.01	0.01	0.01									
16.80			2 x 2cm vugs + Qtz + Ca crystals																																			
16.80	17.10		Rubby fragments under 2cm																																			
17.00	38.00		gougy zone -clay 2cm + 50°																																			
18.95	19.05		10cm Breccia, fragments cemented by Si + Ca matrix																																			
22.20	23.90		Rubby / broken core																																			
23.90	24.80		"Green Eyes" - pseudomorph of feldspar (Plg?) by epidote					2																														
28.60	28.70		gougy / fracture zone, clayish																																			
29.80	32.60		more bleached interval, brown core (weak argilllic)										1																									
32.90	33.10		Bleach interval, Ser + Ep + Chl 30°		1		1	2																														
33.80	33.70		Qtz flooding / vugs with Qtz + Ca veins																																			
33.80	41.20	Ata	Lapilli tuff, angular and sub angular fragments, fragments cemented by a fine grain porous matrix. Rock is hematite tinted (reddish) overprinted by Chl + Ser (patchy) + epidote + Ca alt. Trace Py		2	1	1	1					1								49869	34.5	35.0	0.5	0.20	0.01	0.00	0.01	0.01	0.01								

Stealth Minerals Ltd.		DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Etc	LENGTH: 100.0m	HOLE NO.: SG-04-20																												
Diamond Drill Hole Record		COLLAR			Brunton	CLAIM:	CORE SIZE:	SHEET NO. 3 of 6																												
Epithermal Form						NORTHING(M)	RECOVERY:	LOGGED BY:																												
Project:						EASTING (m):	STARTED:	SAMPLED BY:																												
						ELEVATION:	COMPLETED:	PURPOSE:																												
INTERVAL		Alteration										Mineralization (%)										Assay Data														
From (m)	To (m)	Rock Type Code	Geological Description	Core Stetch	# Veinlets	Chl	Calc.	Ser.	SiL	Epidote	Act.	Adm-Avg.	Prusy.	Actolite	FeOx	Asphic	Py	Cpy	Ch	Sp	Inf	Blc	Recov.	ROD.	Sample No.	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)	Pb (%)	Zn (%)			
90.40	111.50	sp	ANF fine grain to small section of porphyritic texture (hornblend) showing on small sections of flow texture (orientation of hornblend crystals is parallel to core axis). Moderate - strong chl, mod strong Ser with areas of Ep + Ca, some hematite intervals, flooding veinlets. Small interval with trace Py with ANPO		2	1	2			2			2				tr-1																			
91.00	91.10	Fz	Gougy Fracture +- 40°																						49873	91.0	92.2	1.2	3.4	0.01	0.02	0.04	0.11			
91.10	92.00		Strong Chl + Ser alt + epidote flooding		3		3		2																											
91.60	92.00	Vn	vein / br - 50°, Qtz + Ep + Chl + Ser, strong Ser + Chl fragments, Trace Py.		3	1	2		2																49874	92.2	93.0	0.8	0.2	0.01	0.00	0.01	0.01			
92.10			1cm 50° Q + Ch + Ca vein, Ep + Ch + Ser halo, 1 cm each side																																	
92.30	92.60		Fracture / gougy zone 30° - 60° clayish																																	
92.60	94.40		strong hem horizon, core is very red, rusted cooling, Ser alt feldspar visible Chl altered											2																						
94.40			3cm fracture / gouge zone + 50°																						49875	94.4	95.0	0.6	0.40	0.01	0.00	0.01	0.02			
94.45			50°, 4cm vein / flooding area Qtz + Ep + Chl + Ser, Trace Py																																	
95.90	98.60		Strong Chl + Ser alt + patches, veinlets and flooding area of Ep + Ca (little major orient 40° of some veins. Trace Py		2		2		1																49876	96.0	97.0	1.0	0.20	0.01	0.00	0.01	0.01	0.01		
96.60			50° 10cm Qtz + Ep + Chl group of veins / veinlets on Qtz + Ca, trace sector sulfates																																	
96.65			50° small gougy - green clay																																	
98.60	101.43		ANPO. Strong Epidote - green eyes by feldspars, veinlets, swamy characteristic patches and flooded area. Weak argillic																																	
100.00	100.70		10° Qtz + Ca vein, visible / broken / fractured core. Strong Ser + Ep, trace sulfides																						49877	100.0	101.0	1.0	0.2	0.01	0.001	0.01	0.02			
101.30	105.50		Strong Chl + Ser alt ANF, very small feldspars are totally sercite altered rock is dark teal color, few Ca veinlets or very small flooded area		2	1	2		1								tr																			
105.50	111.50		Flooded Ep + Ca + Chl alteration, also stockwork - thin veinlets and strong alteration halos next to them. 20-30-70°, Ser + Ch on fractures and gouge zones. Some Qtz + Ch + Ca veins 30°																																	
106.00	106.40		40° group of very thin Chalc, greenish / reddish (hematite) veinlets (swamy), overprinted by Ep + Ca + Chl + Ser, dias Py, hematite tint on places		2	1	2		1								tr								49878	105.5	107.0	1.5	0.30	0.01	0.02	0.01	0.02			

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Eec	LENGTH:	HOLE NO.: SQ-04-20																											
Diamond Drill Hole Record			COLLAR			Brunton	CLAIM:	CORE SIZE:	SHEET NO. 8 of 8																											
Epithermal Form							NORTHING(M)	RECOVERY:	LOGGED BY:																											
Project:							EASTING (m):	STARTED:	SAMPLED BY:																											
							ELEVATION:	COMPLETED:	PURPOSE:																											
INTERVAL			Alteration													Mineralization (%)													Assay Data							
From (m)	To (m)	Rock Type Code	Geological Description	Core Statch	# Veinlets	Chl	Carb	Ser	Sl	Epistote	Arg	Aut-Ang	Propy	Adularia	Fe-Ox	Fe-sulf	Py	Cpy	Ch	Sp	Tet	Elc	Recov	PROD	Sample No.	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)			
			Ep + Chi + Ca veinlets (# direction)														tr			?	?	?			49882	138.3	131.8	1.5	2.20	0.03	0.01	0.01	0.30			
136.30	139.60		Moderate SI overprinting CHI + Cp + Ser alteration. Py in aggregate, disseminated or fine veinlets (50° majority). Trace sulfides?		2	1	2	2	1																											
136.30	136.20	Fz	Broken core / fractures																																	
137.10	137.20	Fz	Broken core / fractures																																	
137.80		Fz	Gouge zone, clayish (grey) +/- 50°																						49883	137.8	139.3	1.5	2	0.02	0.00	0.01	0.06			
139.30			gougy 1cm, 70°																																	
139.40			gougy 0.5cm 70°																																	
139.50			gougy 0.5cm 80°																																	
152.50	152.60		10cm Qtz + Ch flooding area, Py 1%																																	
154.20			80° 2cm vein / brecc with vugs nice amethyst crystal. Qtz + Ca crystals too																						49884	154.0	154.5	0.5	0.90	0.01	0.01	0.01	0.03			
163.80			fracture / gougey - 40°, Ser altered halo 0.5cm on each side																																	
165.80	168.20		Bleached ANPO. Light purple-lavender green eyes by Ser, moderate argillic + Ser altered. Py up to 1%		1	1	2				1			1											49885	165.8	166.7	0.9	0.3	0.02	0.00	0.01	0.01			
																									49886	166.7	168.2	1.5	0.60	0.01	0.00	0.01	0.01			
167.30	167.50		ANF, fine grain fresh, 80° contact																																	
168.20			5cm 80° QtzCh + Py vein, Py 1-2%, grey QTZ																						49887	168.2	169.2	1.0	1.30	0.01	0.01	0.01	0.05			
168.20	169.20		Breccia, angular and subangular fragments of ANPO (hemette + prop alt) immersed in a ChQtz + Ca matrix. Qtz is clear in places. Py tr-1% Cut by late hem (mm) ChalC (grey) or Qtz + Ca veinlets in diff direction																																	
169.20	169.30		3cm +/- 70° gougy zone, grey clay																																	
179.30	179.50		02cm 40° Qtz + Sr + Py altered zone by fracture. Qtz flooding area overprinting Hemette + Prop Alt																						49888	179.0	179.5	0.5	1.90	0.02	0.00	0.01	0.02			
183.50	187.90		Interval of SI + Ser + py (1-2%) overprinting earlier hematite and prop alteration. Some areas show brecciation. Rock looks bleached with green-teal eyes (sercite) by py pseudomorph, also Qtz flooded areas		2	1	2	2				1													49889	183.0	184.0	1.0	1.20	0.01	0.01	0.01	0.01			
184.00	184.10		10cm 40° area of strong SI 1cm Qtz + Ca vein 40° in it. Py 1%																						49890	184.0	185.0	1.0	1.70	0.02	0.00	0.01	0.02			
184.20	185.00		Breccia like, angular and subangular fragments in fine grey Qtz matrix, Py 1%																																	
185.00	187.00		Strong siliceous + Ser + Py (1-2%) alteration, bleached rock overprinting earlier hematite / prop														2								49891	185.0	186.0	1.0	1.9	0.02	0.03	0.01	0.01			
																									49892	186.0	187.0	1.0	11.50	0.02	0.33	0.01	0.02			
186.70	186.90		Strong SI + Ser 50°, Trace Py, Cpy on agg or +/- 40-50° veinlets (2 1 to 2 mm)														1	tr																		
190.80	191.00		3cm 30° Qtz + Ch + Chle vein, Py 1% forming veinlets														1								49893	190.5	191.0	0.5	1.20	0.03	0.00	0.01	0.01			

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Elec	LENGTH: 199.0m	HOLE NO.: SG-04-21																							
Diamond Drill Hole Record			COLLAR		-60	Brunton	CLAIM:	CORE SIZE:	SHEET NO. 3 of 6																							
Epithermal Form							NORTHING(m)	RECOVERY:	LOGGED BY:																							
Stealth Minerals Ltd.							EASTING (m):	STARTED:	SAMPLED BY:																							
							ELEVATION:	COMPLETED:	PURPOSE:																							
INTERVAL		Rock Type Code	Geological Description	Cone Slitch	Alteration													Mineralization (%)					Assay Data									
From (m)	To (m)				# Veins/m	Chl	Carb	Ser	Sil	Episole	Arg	Sub-Arg	Propyl	Adularia	FeOx	Sulfidic	Py	CPY	On	Sp	Tet	Elc	Recov.	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)	Pb (%)
86.30	86.40		randomly oriented dark green chalcedonic qtz veinlets (1-2mm)																				49910	86.0	87.5	1.5	1.30	0.01	0.008	0.010	0.010	
87.30	87.32		2cm vn/breccia, irregular Q+ch+ca+chl, tr sulf (?)																													
87.30	87.50		porph tx on andesite-pyroxene pheno on fine matrix																													
88.80			90 deg-5cm Q+ch+ca veinlet, tr sulf												tr		?	?					49911	88.5	90.0	1.5	1.50	0.01	0.015	0.010	0.030	
89.40	89.50		10cm vn/breccia Q+ch+ca+amethyst st on small vug																													
97.50	97.70		breccia/silicif fragment Q+ch+ca cement, Py 1%												1																	
97.90	98.00		silic/zoned, py 1%, green ch+Q+sp+chl+ser+qtz+Ch+ca		1		1	2															49912	97.5	98.1	0.8	1.8	0.01	0.010	0.010	0.030	
98.05			70 deg gougy zone, dark grey clay																													
98.10			70 deg contact ANF with ANPO, py 2%																													
98.10	131.30	Afp	ANPO-same unit as on 0-26m, Fa pheno are either ca+xeno (pinkish) or hmt tint, some al areas, wk bleached, py tr 1%		1	1	1	1	1						tr	1																
100.40			80 deg, .3cm Q+pink carb vn																				49913	100.4	101.8	1.5	1.4	0.01	0.003	0.010	0.010	
101.60			80 deg, .5cm Q+ch+ca vn																													
105.40	105.70		1-2mm wide, 20-30 deg qtz (dark grey/blueish) veinlets crosscutting dir sulf at 105.45, 1 cm, 60 deg Q+ch+ca vn																				49914	105.4	106.9	1.5	1.50	0.01	0.002	0.010	0.020	
106.60	106.61		1cm Q+ch+ca vn, 60 deg																													
110.20	112.00		patchy sil flooding (dark grey qtz, very little ca, close to fract zone) 70-80 deg		1		1	2															49915	110.0	111.5	1.5	3.00	0.01	0.038	0.010	0.020	
110.20	110.25		5cm, 70 deg, sil zone by fracture overprint by Ep+ch+ser py 1%, tr sulf(?)																													
110.80	110.90		60 deg fracture/gougy zone followed by 10 cm sil zone, py 1% tr sulf (?)																													
113.90	113.91		30 deg gougy zone, dark grey clay 1cm																				49916	111.5	113.0	1.5	1.2	0.01	0.022	0.010	0.030	
114.30	114.31		60 deg, 1cm, Q+ch vn, green grey q+chi+sp+pink tinted min, pink xeno																				49917	114.0	115.5	1.5	2.30	0.01	0.004	0.010	0.020	
115.30	115.40		30 deg, 1cm, q+ch dark green/grey qtz, ep+ser+ch on edges																													
117.20	117.60		two, 10 deg, 1.5cm Q(dark green/grey) with ser+sp+ch on edges overprint by pink mineral (xeno)																				49918	117.0	118.5	1.5	0.90	0.01	0.117	0.010	0.040	
118.20	118.21		1cm Q+Ch+ca vn, open space bx, vugs with Q+cal cryst																													
121.60	121.90		mod sil zone between 2 fract/gougy zones (121.6 and 122.9) both 40 deg with thin qtz with dark bluish mineral (sulf?), py tr 1%			1	2		1						tr		?		?				49919	121.5	122.0	0.5	4.10	0.01	0.021	0.010	0.160	

Interval			Rock Type Code	Geological Description	Core Shell	Alteration														Mineralization (%)										Assay Data					
From (m)	To (m)					# Veins/m	Chl	Carb	Ser	St	Epoxide	Arg	Adv-Arg	Prepy	Alunite	FeOx	malachite	Py	Cpy	Sn	Sb	Tl	Bi	Recov.	ROD	Sample No.	From (m)	To (m)	Int	Ag (g/m)	Au (g/m)	Cu (%)	Pb (%)	Zn (%)	
123.90	124.80			ANF-mod sl, decrease hmt tint, overprinted by propyl alt some sl on rock, creating small breccia and thin veinlets, bre/vns cemented by Qt+Ch+ca, tr arg, py 1%, rubbly contact gougy like		1	1	2			1		1		tr		?	?					49920	123.9	125.0	1.1	2.60	0.04	0.209	0.010	0.010				
125.85				30 deg gougy zone,																			49921	125.0	126.0	1.0	1.30	0.01	0.010	0.010	0.060				
125.90				.5cm 30 deg Q+ca vn, py sl, halo (3cm) openspace textures vuggy with ep+chl+ser by vn, py 1%																															
128.40				40 deg, 1 cm Q+ca vn, tr sulf																															
130.60	131.30			transition zone btw ANF and ANPO, some q+ca veinlets in crosscut direction and small breccia interval at 131.1 with sub angular fragments of both rock types and of qtz+ch veins, fragments cemented by a fine Qtz matrix-green grey in color, mod sl																			49922	130.6	131.3	0.7	1.8	0.02	0.002	0.010	0.030				
131.30	166.90	Afm		ANF same as in 83.4-98.1, 1mm, 4-5x1m Q(green)/Q+ch/Q+ca+ep+ser veinlets, some present some hmt halo of ser+chl halo, mod to weak magnetic		1	1	1	2																										
136.70				small Q+ch flooded area 2x2																															
137.70				80 deg, 1 cm Q(grey/green) with ser+chl halo																															
141.00	143.60	Anp		50 deg sharp contact with ANPO, hmt tint overprint by prop alt, wk argillic, few 40-60 deg chal Q veinlets (green grey) and small breccia-like interval (141.7-141.95) sharp contact also				1	1		1		1																						
148.50	146.70			30 cm breccia angular fragments cemented by green/grey Q fine matrix, some Q+ch+ca fragments and Chalc veinlets (very thin) occur in the breccia																															
148.10	156.00			mod silic+ser+ch overprinting hmt+propylitic-stockworklike Q+ch+ca veinlets and flooded areas overprinting earlier stockworklike/breccia flooded areas of dark grey chalc qtz, chaotic looking pattern, coupt of brecciated intervals of qtz+ch+car, this rock interval present a prolonged history of alteration and mineralization, py 1%, tr sulf, stockwork present are of dark-bluish/grey tint (sulf?)		1	1	2	1						tr		tr	tr					49923	148.1	149.0	0.9	1.40	0.02	0.001	0.010	0.010				
148.10	148.60			broken core/fractured																			49924	148.0	150.5	1.5	1.20	0.01	0.001	0.010	0.010				
150.80				3cm Q+ch+ca vr/br, 80 deg																			49925	150.5	152.0	1.5	0.50	0.01	0.003	0.010	0.010				
152.70				50 deg-6cm vr/br qtz+ch+ca																			49926	152.0	153.5	1.5	1.30	0.02	0.001	0.010	0.010				

Stealth Minerals Ltd.		DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Etc	LENGTH:	HOLE NO.: SG-04-21																								
Diamond Drill Hole Record		COLLAR			Brunton	CLAM:	CORE SIZE:	SHEET NO. 6 of 6																								
Epithermal Form						NORTHING (m):	RECOVERY:	LOGGED BY:																								
Project:						EASTING (m):	STARTED:	SAMPLED BY:																								
						ELEVATION:	COMPLETED:	PURPOSE:																								
INTERVAL	Rock Type Code	Geological Description	Alteration														Mineralization (%)										Assay Data					
From (m)	To (m)		# Veinlets	Chl	Carb.	Ser.	St.	Epith.	Arg.	Act-Arg.	Propyl.	Adularia	Fe-Ox	Sulfate	Py	Dry	On	Sh	Te	Enc	Recon.	PROD.	Sample No.	From (m)	To (m)	Int	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)	
153.20		1cm Q+ch ca vn 60 deg																					49927	153.5	155.0	1.5	1.50	0.02	0.001	0.010	0.010	
153.40	153.60	Increased intensity and frequency-Q+ch+ca vn-50 deg 153.5-small .5cm brecciation																														
155.00		1cm, g+ch+ca vn+vugs																					49928	155.0	155.9	0.9	10.80	0.10	0.007	0.120	0.090	
155.30		30 deg, 2cm vn/br Q+ch+ca																														
155.70		5cm, 70 deg, Q+ch+ca vn/br Q+ch+ca																														
155.90		gougy zone-50 deg																					49929	155.9	157.0	0.9	1.3	0.02	0.001	0.010	0.010	
																							49930	157.0	158.5	1.5	0.2	0.01	0.001	0.010	0.020	
165.90	161.95	Atla lapilli tuff-green, subangular fragments cemented in a fine sand grain greenish matrix, mod-al+ser+chi, some brecciated intervals, small greenish/grey qtz and Q+ca+chi veinlets (1-3mm-10xm) fragments are andesitic in composition, py tr, sulf?																					49931	158.5	160.0	1.5	0.5	0.01	0.001	0.010	0.020	
																							49932	160.0	161.0	1.0	0.50	0.01	0.001	0.010	0.010	
																							49933	161.0	162.0	1.0	0.20	0.01	0.001	0.010	0.020	
161.50	161.60	30 deg, 2cm gouge																														
161.95	173.40	Rhfb 40 deg contact (sharp) lapilli/volcanic with flow banded br, dacite (?) rock is very altered, bands at 50 deg, beige/creamy color/bands between redish color bands?dark brown color too. Mod al hmt, propyl, qtz+ser, silici, overprint by another late ep+chi+ca very thin, submillimetric calcite+ep+chi veinlets 30x1m, tr sulf, wk arg some gougy zones																					49934	162.0	16.0	1.1	0.2	0.01	0.001	0.010	0.010	
																							49935	163.0	164.5	1.5	0.40	0.01	0.001	0.010	0.010	
165.00		50 deg-1cm gougy green clay																					49936	164.5	166.0	1.5	0.2	0.01	0.001	0.010	0.010	
165.60		50 deg-2cm gougy, green/w																														
165.70		60 deg 1 cm gougy zone, clay green/w																														
165.80		40 deg, 1cm gouge/clay																					49937	166.0	167.5	1.5	0.30	0.01	0.001	0.010	0.010	
167.50		30 deg gouge, clay, green grey																					49938	167.5	169.0	1.5	5.10	0.01	0.001	0.010	0.010	
167.60	170.40	Fz gouge/sandy, rubbly fragment Fault																					49939	169.0	170.5	1.5	0.60	0.01	0.001	0.010	0.010	
																							49940	170.5	172.0	1.5	0.20	0.01	0.001	0.010	0.010	
																							49941	172.0	173.4	1.4	1.00	0.01	0.001	0.010	0.020	
173.30	173.40	gougy-clayish-green/grey																					49942	173.4	174.5	1.1	0.20	0.01	0.001	0.010	0.010	
173.40	181.80	Rhfb volcanic-dacite(?) flowbanded redish/green bands/ cream, patchy al (mod-str) 5-20 very thin q+ch veinlets (grey-green), some Q+ch+ca veinlets 5-7x1m, 20 cm, some ANF sections		1	1	1				1													49943	174.5	176.0	1.5	0.20	0.01	0.001	0.010	0.010	
																							49944	176.0	177.5	1.5	0.3	0.01	0.001	0.010	0.010	
																							49945	177.5	179.0	1.5	0.20	0.01	0.001	0.010	0.010	
181.80	203.35	Afp ANPO-str hmt tinted redish/brown (5x1m) of ca vn/br flooded areas and 5-10x1m thin (1mm) Q+ch green veinlets and few xenoliths																					49946	179.0	180.5	1.5	0.20	0.01	0.001	0.010	0.010	
181.30	183.10	Moderate hmt tint redish rock											2										49947	180.5	181.9	1.4	0.20	0.01	0.001	0.010	0.010	

Stealth Minerals Ltd.			DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY: Toodog	LENGTH: 82.32	HOLE NO.: 9G-04-22																							
Diamond Drill Hole Record			COLLAR	235	-45	Brunton	CLAIM: Slade-Grix	CORE SIZE: BTW	SHEET NO. 3 of 4																							
Epithermal Form							NORTHING(M)	RECOVERY: 88.3%	LOGGED BY: A. Hiller																							
Project:							EASTING (m):	STARTED: Sept. 15, 2004	SAMPLED BY: A. Hiller																							
							ELEVATION:	COMPLETED: Sept. 17, 2004	PURPOSE: Expl Slade Bowl																							
INTERVAL		Rock Type Code	Geological Description	Core Sketch	Alteration													Mineralization (%)						Assay Data								
From (m)	To (m)				# Veins/m	Chl	Carb.	Ser.	Sil.	Episote	Arg.	Adv-Arg.	Propy.	Adularia	Fe-Ox	Zeolitic	Py	Cpy	Ch	Sph	Tet	Bec	Recov.	FLOD.	Sample No.	From (m)	To (m)	Int	Ag (g/mt)	Au (g/mt)	Cu (%)	Pb (%)
38.40	38.70		Very rusted core, open spaces by Ca dissolution, with some Q + Ch + Ca +- Chl + Ep 70-45°, 0.5-0.3cm, with trace Gal + Sph + Py (4 veins) multiple events, reopening											3										49961	37.5	39.0	1.5	1.00	0.02	0.004	0.020	0.170
40.20	40.21		1cm -60° Q + Ch + Ca vein / breccia																					49962	39.0	40.5	1.5	1.30	0.02	0.004	0.030	0.260
																								49963	40.5	42.0	1.5	0.50	0.01	0.003	0.010	0.070
																								49964	42.0	43.5	1.5	0.3	0.01	0.002	0.010	0.030
45.00	45.10		Silicification zone, Qtz flooding and micro-breccias on irregular shape vein/ veinlets, dark grey Qtz	1	1	2									TR									49965	43.5	45.0	1.5	0.3	0.03	0.006	0.010	0.040
45.30	45.70		1cm 10° Q + Ch + Ca vein																					49966	45.0	46.5	1.5	0.60	0.01	0.006	0.010	0.020
47.00			60° 2cm vein / breccia Q + Ch + Ca followed by another 60° vein / breccia Q + Ch																					49967	46.5	47.5	1.5	0.3	0.01	0.004	0.010	0.020
47.40	47.80		1.5cm 20° Q+Ch+Ca+Chl+ pink Ca vein cut by a series of 50° small fractures (4)																					49968	47.5	48.6	1.1	0.5	0.01	0.004	0.010	0.020
48.60	48.80	Vn	10cm Q+Ch+Ca +- Ep +Ch on edges 90° - 80°, with trace Ga, Sph + Py, trace Ag sulfa salts. Some Fe ox on small cavities and on core - (rusted look) Thin vein 40°-60° Q + Ca (some open spaces -diss Ca) and Q+Ca+Ep+Ch veinlets.	1		1									Tr	Tr	Tr		?					49969	48.6	49.1	0.5	0.70	0.01	0.004	0.020	0.060
49.80	50.00	Vn	60° 0.5cm Q+Ch+Ca+Chl+Ser cut by 20° 1cm Q +Ch+Ca+Chl+Ser (on edges) next to 60° 5cm Q+Ch Ca+(Chl+Ser+Ep on edges). All have traces sulfides (Ca, Sph, Py)	1	1	1	2								Tr	Tr			?					49970	49.1	50.0	0.9	0.7	0.01	0.004	0.010	0.030
																								49971	50.0	51.1	1.1	0.30	0.01	0.004	0.010	0.030
51.10	52.40	Vn	Q+Ch+Ca+-Chl+Ser stockwork / vein / breccia two generations of a shallow 30°-40° with Q+Ch+Ca +- (pink hard mineral, adularia?) + Chl and a later 50°-80°, irregular Q+Ch+Ca+-Ch. Both generations contain traces of Ga, Sph, Cpy, Ag sulfa salts. Rock is ser alt, weak argillic, 2% Py	1	1	2	2	1	1			1	?	Tr	Tr	Tr	Tr		?					49972	51.1	52.0	0.9	1.9	0.03	0.010	0.090	0.240
52.40	52.50		10cm 60° gougy zone, soft clay (grey color)																					49973	52.0	52.6	0.6	3.50	0.03	0.002	0.030	0.150
52.50	52.60	Vn	10cm 60° silicified zone / clayish alteration, trace Ga, Sph, Cpy, dark and light grey			2		1							Tr	Tr	Tr		?													
52.60	52.60	Afm	ANF hmt tinted with areas of overprinted Prop + weak argillic or some sericite alteration. Veinlets are thin with Ca+Ep+- pink carbonates and zeolites. Few Q + Ch + Ca veinlets	1	1	1	1	1		1														49974	52.6	54.0	1.4	0.80	0.01	0.008	0.010	0.030
55.30	55.31		1cm 60° Q + Ca vein. Calcite is pinkish																					49975	54.0	55.5	1.5	1.1	0.01	0.003	0.010	0.020

Stealth Minerals Ltd.				DEPTH	BEARING	DIP	SURVEY TYPE	PROPERTY:	LENGTH: 78.22	HOLE NO.: SQ-04-23																					
Diamond Drill Hole Record				COLLAR	50	-45	Brunton	CLAIM:	CORE SIZE: BTW	SHEET NO: 2 of 3																					
Epithemal Form				NORTHING(M)				RECOVERY:	LOGGED BY: Ariadne Hiller																						
Project:				EASTING (m):				STARTED: Sept 17	SAMPLED BY: Ariadne Hiller																						
				ELEVATION:				COMPLETED: Sept 18	PURPOSE: Expl. Skids Bowl																						
INTERVAL		Rock Type Code	Geological Description	Alteration											Mineralization (%)											Assay Data					
From (m)	To (m)			# Veins/m	Chl.	Carb.	Ser.	Sl.	Epoxide	Arg.	Act-Arg.	Propyl.	Anatase	FeOx	Sulfide	Py	Cpy	Ch	Sp	Tk	Blc	Reov.	ROD.	Sample No	From (m)	To (m)	Int	Ag (g/tm)	Au (g/tm)	Cu (%)	Pb (%)
14.02	14.07	Fz	40deg. Gouge zone clay+Ser 5cm			1		1							tr								49981	14.0	15.5	1.5	4.9	0.02	0.003	0.010	0.030
14.20	14.25		Fract/broken core/40deg 5cm gouge zone Clay+Ser+Py1%																												
15.40	15.41		10deg/1cm gouge, clay+ser+Py			1		1							tr																
15.60	15.80		Str. Ser alt Py 1% with Chl. Some hmt tinted veinlets.			1	3						1	1									49982	15.5	17.0	1.5	2.8	0.02	0.002	0.010	0.020
																							49983	17.0	18.5	1.5	1.1	0.17	0.004	0.010	0.010
16.20	16.40	Fz	Gouge zone/rubby							2																					
16.40	16.70	Fz	Gouge zone/rubby FeOx							2																					
18.70	19.20	Fz	Gouge zone/fracture zone, fragm.under 5 cm, clayish, greenish Ser+Py1%					2		2					1								49984	18.5	20.0	1.5	0.6	0.01	0.002	0.010	0.010
19.50	19.60		Qt+Ca flooding 10 cmx 2 cm																												
19.90	20.10		Qt+Ca flooding 10 cm x3 cm																												
20.50	20.60		6 cm breccia. ANF fragm cemented by a Qt+Ca matrix																				49985	20.0	21.5	1.5	0.7	0.01	0.003	0.010	0.010
20.60	20.61		70deg. 1 cm gouge zone. Str. Ser (+ chl) Py 1%			3				2																					
20.61	20.80	Vbx	14 cm vn/breccia, angular fragm cemented by a Qt+Ch+Ca fine matrix:Ga+Py tr												tr		tr														
21.50	21.70	Vn	20 cm 50-80deg dark/light green gouge, with Qt+Ca(5cm) vn trGa,Sph+Cpy+Py												1	tr	tr	tr	?				49986	21.5	23.0	1.5	0.3	0.01	0.004	0.010	0.020
21.80	21.90	Vn	10 cm Qt+Ca flooded/breccia, tr Ga,Sph,Py, Argentite(?)												tr		tr	tr													
22.10	22.40		Q+Ch flooded/breccia. Tr Ga, Sph+Cpy Py												tr	tr	tr	tr													
22.50	22.70		14 cm Qt+Ch+Ca vn/breccia +- 10 deg., also next flooded area with Qt+Ca																												
23.00	36.70	Afm	Mod-Hmt tinted ANF, overprint by propyl. Patchy Ser+Py alt areas next to vns/gouge or fractures. Small str Silic intervals with Qt+Ch+Ca vns (30-70deg) tr sulfides (interval) rock is grey, dark/light green, redish.	1	1	2	2	1			1	1		tr	tr	tr	tr	?													
23.40	23.42	Fz	2 cm Gouge zone 40 deg clayish-grey color																				49987	23.0	24.5	1.5	0.9	0.02	0.012	0.010	0.020
23.60	23.80		Hmt tinted Ca veinlets (70-80deg) 8/ 1 mm wide.																												
24.50	24.80	Fz	Gouge, rubby, clayish 50 deg. One small (5cm) zone of silicification.					2		3													49988	24.5	26.0	1.5	2.2	0.01	0.006	0.020	0.020
26.00	26.20	Vn	Silicification zone w/ 50 deg/10cm vn/breccia Qt+Ch+Ca + tr Ga,Sph+Cpy +Py					1		2					tr	tr	tr	tr					49989	26.0	27.5	1.5	1.4	0.02	0.007	0.030	0.060
27.40	27.42	Vn	Silicification zone with 2 x 2 area of chaled. Silica, tr Ga and Py							2					tr		tr						49990	27.5	29.0	1.5	2.9	0.07	0.009	0.090	0.200
																							49991	29.0	30.5	1.5	3.0	0.05	0.011	0.060	0.150
29.90	31.10	Vn	Four (4) Q+Ch vein +- 60 deg with Ga, Sph, Cpy +Py trace												tr	tr	tr	tr					49992	30.5	31.4	0.9	4.9	0.10	0.018	0.050	0.130
31.40	32.70	Vbx	(Contact 50deg) Areas of str si and brecciation within small gouge intervals. Brecc frag cemented by Qt+Ch+Ca fine matrix. Sulfides on two 2-4 cm bands and disseminated forming small aggregates Ga>Sph>Cpy-between 2-5% of the interval Py 1-2% (lower contact is 40deg with Ser+py 1%	1	1	2	2			1				1	1	2	2	tr					49993	31.4	32.7	1.3	382.0	0.72	0.172	0.700	1.480

