

Bracemac

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Zone name - Mineral Type	From	To	Core length (metres)	% Cu	% Zn	g/t Ag	g/t Au
BRC-06-25* (811m)	307285E, 5505915N	-60°/027°	UT				No significant assays (NSA)			
			UTFW - S	286.0	318.0	Strong pipe-style chlorite alteration with pyrite, sphalerite and lesser chalcopyrite stringers – see below for the composite assay over this interval				
				286.0	318.0	32.0	NSA	0. 0.50	NSA	NSA
			KT – D	643	643.3	0.30	NSA	2.39	NSA	NSA
BRC-06-26 (502m)	307235E, 5505820N	-55°/027°	? - SM	212.2	212.8	0.60	0.07	12 .75	16.2	0.03
			UT - SM	299.0	300.6	1.6	0.74	5.46	19.3	0.08
			UT - SM	302.8	306.4	3.6	0.39	6.21	17.9	0.05
			UT - MS	314.0	330.0	16.0	1.21	9.12	21.6	0.24
			UTFW - S	330	395	Strong chlorite alteration with locally developed silicification and pyrite, sphalerite – best assay intervals listed below				
				394.0	401.0	7.0	NSA	2.1	NSA	NSA
				416.0	426.5	10.5	NSA	1.24	NSA	NSA
BRC-06-27 (856m)	307235E, 5505820N	-64°/027°	? - SM	240.3	240.7	0.4	0.48	12.80	11.2	0.13
			UT - MS	355.0	363.8	8.8	3.69	13.98	38.9	0.48
			UTFW - S	363.8	376.9	13.1	0.90	1.35	8.50	0.08
			KT – D	679.0	689.0	10.0	Key Tuffite, mineralized with disseminated Po-Py-Cp-Sph. No significant assays (NSA)			
BRC-95-10 Extension to KT (245 to 886m)	307439E, 5506008N	-90°/000°	KT				No significant assays (NSA)			
BRC-07-28* (437m)	307265E 5505784N	-55° /027°	UT – MS	335.8	338.75	2.95	Massive sulphides – assays pending			
				338.75	340.05	1.30	Ash tuff with thin cherty beds			
			UT - MS	340.05	342.7	2.65	Massive sulphides - assays pending			
			UTFW - S	342.7	422.0	Weak to strong chlorite alteration with local pyrite, and sphalerite, assays pending				

Zone: UT = Upper Tuffite Horizon, UTFW = Upper Tuffite Footwall, KT = Key Tuffite, KTFW = Key Tuffite Footwall
Mineral Type: MS = massive sulphides, SM = semi-massive sulphides and S = stringer sulphides, D = disseminated sulphides
 * - denotes holes drilled to test the Upper Tuffite/Upper Tuffite Footwall only.

THE TSX VENTURE EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE

Bell Channel

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Zone	From	To	Core length (metres)	% Cu	% Zn	g/t Ag	g/t Au
BC-06-30 (1044m)	312391E, 5515816N	-67° /020°		987.4	989.6	2.2	0.14	8.60	NSA	NSA
BC-06-31 (607m)	311650E, 5516960N	-65° /200°					No significant assays (NSA)			
BC-88-06 Extension (424.5 to 1022m)	311800E, 5516133N	-60° /009°					No significant assays (NSA)			

Cold Spring

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Zone	From	To	Core length (metres)	% Cu	% Zn	g/t Ag	g/t Au
CS-06-01 (324m)	317070E, 5501794N	-50° /210°					No significant assays (NSA)			
CS-06-02 (479m)	317184E, 5501913N	-45° /295°					No significant assays (NSA)			

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