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XMET INC.		DIAMOND DRILL RECORD		DRILL HOLE: BJ-11-01				P. 12 of 18									
Meterage (m)		Description	Sample No.	Interval (m)			Au		Ag		Cu		Pb		Zn		Other
From	To			From	To	Width	ppb	g/t	ppm	g/t	ppm	%	ppm	%	ppm	%	
180.6	198.7	180.2 - 180.3 m Med to dk green mafic volc inclusion w/ 2-4cm wide, irregular, lense of red jasper.															
		180.4 - 180.6 m Mafic xenolith; mixed dk green, olive green & greenish-brown, locally silicified & brecciated w/ hem filling fract.															
		Mixed Silicified Mafic Volcs / Hybridized Felsic Dykes Fine gr, mod to strongly silcified & potassic altered mafic volcs in obscure contacts w/ hybridized brownish-orange (K-feldspar rich) felsic dykes & dylets. The mafics vary from light olive green to greenish-beige/brown, greenish-brown & slight orange-tinted greyish-green, w/ abnt, vaguely-defined, dark green, cm-scale, pyroclastic frags. Dk green, duffuse, spots within the intrusives probably represent partially assim mafic inclusions. Contacts between the mafic volcs & felsic dykes are obscure due to fact that the mafic volcs have been extensively metasomatized w/ silicic-potassic rich fluids; also, the intrusives have been largely hybridized w/ assimilation of mafic mat. Common tuffaceous & flow-bx textures recognized within altered mafics. Local qtz-hematite veins/vlts at 20-70° to CA. The more discrete felsic dykes arevspecified below.															
		192.6 - 193.1 m (Felsic Dyke) Fine gr, strongly siliceous, orange-brown (K-feldspar rich) felsic dyke.															
		196.45 - 197.1 m (Felsic Dyke) Fine gr, brownish-orange, highly siliceous, K-feldspar rich, felsic dyke. Abnt erratic qtz-hem fract-fillings/vlts. Com erratic fract openings w/ translucent silica infilling. Upper & lower contacts at 60° to CA.															

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XMET INC.		DIAMOND DRILL RECORD		DRILL HOLE: BJ-11-01					P. 14 of 18								
Meterage (m)		Description	Sample No.	Interval (m)			Au		Ag		Cu		Pb		Zn		Other
From	To			From	To	Width	ppb	g/t	ppm	g/t	ppm	%	ppm	%	ppm	%	
224.3	225.75	216.9 - 217.25m Strong foliation fabric within mafic section; qtz veining & local thin gouge zones assoc at 60-70° to CA.															
219.3 - 221.4 m Brecciation structures w/ angular frags of orangy felsics in light greyish-green, finely comminuted, mod silicified (mafic?) matrix.																	
Felsic Dyke Fine gr, strongly siliceous, dull orangy brown w/ abnt bright orange specks of K-spar phenocrysts. Com to locally abnt, thin, qtz vlts as well as scat irregular patches & wedge-shape openings w/ translucent silica. Upper & lower contacts sharp at 60-65° to CA.																	
225.75	229.3	Mafic Volcanics (Altered/Bleached) Fine gr, light to darkish olive green w/ com zones of pale yellowish-green & beige tints (altered/bleached). Abnt linear to stockwork vlts & pseudo-breccia style openings with blackish-green (hydrothermal?) chlorite fillings. Preferred orientation of vlts & structural fabric at 60-65° to CA.															
229.3	231.85	228.3 - 229.3 m Strongly silicified, dk olive colored & beige-tinted green w/ local pervasive orangy brown potassic alt (w/ minute Kspar growths/ specks) in matrix.															
		Felsic Dyke Fine gr, highly siliceous, dark/dull orangy brown w/ greenish-tinted variations, darker colors resulting from assim of mafic volc mat. Com erratic qtz vlts, local/minor vlts of ep & blackish-green chlorite. Upper & lower contacts at 45° to CA.															

XMET INC.		DIAMOND DRILL RECORD		DRILL HOLE: BJ-11-01				P. 16 of 18									
Meterage (m)		Description	Sample No.	Interval (m)			Au		Ag		Cu		Pb		Zn		Other
From	To			From	To	Width	ppb	g/t	ppm	g/t	ppm	%	ppm	%	ppm	%	
238	238.3	Felsic Dyklet Same as at 237.1 - 237.8m															
238.3	239.05	Mafic Volcs Same as previous mafic volc sect, i.e., olive green (alt) w/ abnt blackish-green chl vlts, though, with abnt chloritic fract/slicken-sides as well. Strongly broken core.															
239.05	242.4	Felsic Dyke Fine gr, strongly siliceous, dull to dk orangy-brown & greenish-brown, w/ local partially assimilated xenoliths of dk green mafic volcs. Upper contact gradational to obscure. Lower contact w/ altered mafic volcs sheared at 50° to CA.															
242.4	249.2	Mixed (Altered) Mafic-Interned Volcs / Felsic Dyklets Close-spacings between dark to olive green & apple-green (sericitized) & locally silicified mafic-intermed and orangy-brown, silicic/potassic (felsic) dyklets. Diffuse/gradational contacts between the two. 242.4 - 243.3 m Strong shear & foliation fabric w/ assoc graphitic seams & qtz vlts at 20-30° to CA. At 249.2 m 3-4 cm wide gouge zone marking lower contact.															
249.2	259.15	Altered Mafic Pyroclastic Lapilli-agglomerate w/ well-compacted, angular, dark green to light beige to beige-tinted green & pale greenish beige (altered) frags. Finer frags & matrix material extensively altered/bleached whereas larger frags showing only partial penetration by alteration fluids, resulting in discolored rims around dk green															

