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XMET INC.		DIAMOND DRILL RECORD				DRILL HOLE: BJ-11-02				P. 9 of 11							
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	%	
224.75	225.9	mottled coloration pattern resulting). Locally, bright orange potassic alteration (as stringers & small patches) accompanying silicification.															
225.9	226.6	Felsic Lithic Tuff Light greyish olive-green in color w/ pronounced fine to med gr particulate composition/texture. Most frags less than 3 mm (& occasionally up to 1cm size) except for bottom 10 cm section having dom lapilli size frags. Unit mod to strongly foliated (at 45° to CA) & strongly overprinted by silicification.															
226.6	228.5	Felsic Flow Fine gr, light greyish-green to beige; uniform aphanitic texture except for faint relic flow-bands locally. Strongly silicified (unit may have originally been of intermed composition prior to silicification). Upper contact visible at 60° to CA.															
228.5	229.1	Felsic Lapilli Tuff - Agglomerate Same texture & composition as at 208.5 - 224.75 m, above.															
		227.3 - 228.5 m Strong to intense core breakage, assoc w/ local thin gouge zones & random, chloritic, fractures/slickensides.															
		Felsic (Flow?) Strongly siliceous, greenish-grey unit w/ irregular, late, patchy silica flooding & locally associated hydrothermal brecciation structures. A 4cm wide gouge seam marks lower contact of unit.															

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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	%	
		242.0 - 248.8 m Abnt 10-20 cm wide zones of strong core breakage assoc w/ chloritic and, locally, graphitic fracture/shear planes & minor gouge seams (at 30-40° to CA).															
		248.8 - 268.0 m Competent section consisting of massive flows having abnt amygdules & com erratic vlt's of calcite. Com patchy hematized sects.															
		268.0 - 270.4 m Mod to strong fracturing w/ local strong core breakage. Fracts mainly at 20-30° to CA.															
		270.4 - 294.4 m Massive, competent core section. Locally, abnt variolites assoc w/ pillow margins.															
		273.15 - 273.3 m: Approx 8% cse blebs/stringers of pyrite (up to 1 cm long).															
		273.3 - 280.7 m: Distinctive, massive, maroon-colored sect w/ abnt calcite amygdules															
		283.0 - 289.5 m: Same															
		289.8 - 291.1 m: Same															
		293.0 - 294.4 m: Same															
EOH @ 294.4 Metres																	