

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY Cons. AnjalaHOLE NO. 78-6

LATITUDE _____

ELEVATION _____

BEARING _____

DEPTH _____

STARTED 841970COMPLETED 1/24

DEPARTURE _____

SECTION _____

DIP vertical

DRILLED BY _____

LOGGED BY RHS - T.L.

DEPTH FEET Meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						gold	oz	per
146.3-150.3	breccia - multilithologic - fragments mostly 2 or 3 cm and some to 5 or 10 cm of silica (rhyolite?), quartz porphyry, and white to cream colored clay altered rock with bands and matrix of dark grey to black fine grained grit and clay - grit bands at 146.5 to 146.6 m and 149.2 to 149.35 are banded at approx 45° to core - rock in general has abundant silica and clay + pyrite occur to several percent in matrix and as rims on some fragments & totals approx 5%							
150.3-151.6	gouge - light grey to cream colored		150.3	151.6	1.3m		0.024	
151.6-152.3	breccia - as 146.3 to 150.3 - some pyrite clasts		150	152	core		0.070	
152.3-153.1	breccia - multilithologic - fragments as above up to 4cm - pyrite more abundant ± 10%							
			152	154	2		0.268	

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2 1/9

LATITUDE _____

ELEVATION _____

BEARING _____

DEPTH _____

STARTED _____

COMPLETED _____

DEPARTURE _____

SECTION _____

DIP _____

DRILLED BY _____

LOGGED BY _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						gold	oz	ton
153.1-153.4	broken core mostly chalcedonic silica with concentric irregular banding and with abundant void (small vugs)							
153.4-154.6	breccia - multilithologic with fragments as 146.3-150.3 - matrix mostly grit - pyrite averages several percent with some as rims to fragments - a few late (transecting) quartz veinlets total 2 or 3% of rock.		154	156	2		0.156	
154.6-156.4	breccia - as above but includes some clasts of pyrite & matrix more grey colored than above							
156.4-158	buff or fine breccia - one or two fragments that are fragmental themselves - i.e. breccia within a breccia - some chalcedonic and smoky quartz rimming fragments and several late (transecting) veinlets of buff silica with abundant gold visible under 20 power lens - entire section is		156	158	2		10.85	

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3 of 4

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						g rd	oz per ton	
156.4-158 cont'd	silica veining, with some veins at 30° to 45° to core - veinlets mostly 'frozen' welded							
158-160	no core - taken previously for check sample							
160-165.9	breccia - multilitologic - fragments of several types as 146.3-150.3 - matrix is silicious and clay altered - abundant superimposed shattering with veinlets 1mm to 1cm healing (ie frozen welded) contact at 10° approx gradational to		160	162	2		1.144	
			162	164	2		1.120	
			164	166	2		0.042	
165.9-171.9	mudstone - black - in part silicified and with shatter cracks filled with fine silica and pyrite - one silica 'vein' at 167.4 to 167.6 at 10° to core and another at 167.75 to 168.2 which 'vein' has band has veinlets or bands within it at 20° to 30° to core axis and composed of grey silicious fragments and pyrite fragments - gradational		166	168	2		0.264	
			168	170	2		0.612	
			170	172	2		0.292	

