

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY *Cons. Anola*HOLE NO. *78-6*

LATITUDE _____

ELEVATION _____

BEARING _____

DEPTH _____

STARTED _____

840494

COMPLETED _____

1 of 4

DEPARTURE _____

SECTION _____

DIP *vertical*

DRILLED BY _____

LOGGED BY *RHS - T.L.*

DEPTH FEET Meters	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS	
						gold	oz per ton.
<i>146.3-150.3</i>	<i>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 occurs to several percent in matrix and as rims on some fragments & totals approx 5%</i>						
<i>150.3-151.6</i>	<i>gouge - light grey to cream colored</i>		<i>meters</i> <i>150.3-151.6</i>	<i>gouge</i> <i>1.3m</i>			<i>0.024</i>
<i>151.6-152.3</i>	<i>breccia - as 146.3 to 150.3 - some pyrite clasts</i>		<i>150</i>	<i>152</i>	<i>core</i>		<i>0.070</i>
<i>152.3-153.1</i>	<i>breccia - multilithologic - fragments as above up to 4cm - pyrite more abundant ± 10%</i>						
			<i>152</i>	<i>154</i>	<i>2</i>		<i>0.268</i>

*RH Scaphium
Log for
Van. Stock Ex.*

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. 78-6

LATITUDE

ELEVATION

BEARING

DEPTH

STARTED

COMPLETED

2 / 9

DEPARTURE

SECTION

DIP

DRILLED BY

LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						gold	oz	per ton
153.1-153.4	broken coc mostly chalcedonic silica with concentric irregular banding and with abundant void (small vugs)							
153.4-154.6	breccia - multi lithologic 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 more silicious and has more abundant		156	158	2		10.85	

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. 78-6

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		
						gold	oz	per ton
156.4-158 cont'd	silica veining, with some veins at 30° to 45° to core - veinlets mostly 'frozen' walled							
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 walled) contact at 10° approx gradational to		160	162	2		1.144	
			162	164	2		1.120	
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' or band has veinlets or bands within it at 20° to 30° to core axis and composed of grey silicious fragments and pyrite fragments - gradational		164	166	2		0.042	
			166	168	2		0.264	
			168	170	2		0.612	
			170	172	2		0.292	

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. 78-6

7 of 4.

LATITUDE

ELEVATION

BEARING

DEPTH

STARTED

COMPLETED

DEPARTURE

SECTION

DIP

DRILLED BY

LOGGED BY

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
						gold	oz	per ton
171.9-175.8	breccia - monolithic - fragments up to 5cm of pale grey silica (rhyolite?) in matrix of dark grey to black silica with minor pyrite and with abundant but very fine free gold determinable with 20 power lens on saw cut faces. - also late buff-colored silica veinlets 1 or 2cm wide with associated free gold - gradual contact at 30° to		172	174	2	2.352		
			174	176	2	1.736		
175.8-178.7	mudstone - soft, block, partly gouge		176	178		0.034		
	END OF HOLE							