

Scale

# Drill Hole Record

Colour Plot  
& Dips

Property	ASTRO PROJECT CASAU EXPL.	District	Keremeos Area	Hole No.	78-1	Claim	
Commenced		Location		Tests at		Hor. Comp.	
Completed		Core Size	NQ	Corr. Dip		Vert. Comp.	
Co-ordinates		Elev.		True Brg.		Logged by	
Objective	Re-examination of Petro-Can core			Length		Date	Sept. 1988

Footage From To	Description	Sample No.	Length	Analysis			
				Au ppb	Ag ppm	As ppm	Mn ppm
466.5-503.0	Brecciated quartzite, core in small fragments. Core may have been split and sampled, fresh orange flagging occurs at frequent intervals but with no markings. Rock is black with graphite and fine disseminated pyrite in very small quantity.						
467.5-472.0	Fragments of chloritic and graphitic sheared quartzite. Small carbonate blebs and stringers.	66621A		30	-0.2	5	600
472.0-477.0	Badly broken core previously sampled. Siliceous quartzite, graphite on fractures. Rare, very fine pyrite mineralization	66622A		5	-0.2	-5	1150
477 - 479	Brecciated quartzite with carbonate stringers						
479 - 480	Granite dyke						
480.0-480.5	Brownish fine grained massive dyke? Fine pyrite )						
480.5-481.0	Quartzite, graphite on fractures )	66623A		-5	-0.2	10	2050
481.0-482.0	Brownish fine grained massive dyke? fine pyrite )						
482.0-483.5	Very siliceous quartzite, no visible mineral						
483.5-485.2	Quartzite with considerable graphite, minor pyrite						
485.2-485.5	Quartz carbonate veining.						
485.5-490.0	Greenish brown fine grained dyke? Carbonate veinlets and disseminated pyrite. Considerable graphite in places. Appears to be thin bedded quartzite with interlayered green grey tuff in graphitic sections.	66624A		-5	-0.2	-5	1245
490.0-491.3	Brecciated quartzite, very shiny graphite on many irregular fractures. Possible very fine pyrite.						
491.3-496.0	Brecciated quartzite with sections of greenish brown tuff? Fine Pyrite and pyrite near stringers.	66625A		5	-0.2	-5	1345
496 - 497	Granite dyke						
497 - 503	Approx. 2.5 feet broken core. Brecciated quartzite, much graphite, minor pyrite. Py on fractures.						