

DRILL HOLE LOG PROJECT WJV HOLE 79I-4 LOCATION 36+45N-1+70W CORE SIZE BQ STARTED 15/06/79 FINISHED 17/06/79 PAGE 1 OF 4  
CLAIM GROUP IGOR LENGTH 300' DIP -50° AZIMUTH 180° COLLAR ELEVATION 3865' DRILLED BY CARON LOGGED BY V. SCHMIDT

PROJECT WJV HOLE 79I-4 LOCATION 36+45N-1+70W CORE SIZE BQ STARTED 15/06/79 FINISHED 17/06/79 PAGE 1 OF 4  
CLAIM GROUP IGOR LENGTH 300' DIP -50° AZIMUTH 180° COLLAR ELEVATION 3865' DRILLED BY CARON LOGGED BY V. SCHMIDT

GEOLOGICAL DESCRIPTION	SAMPLE NUMBER	RADIO-ACTIVITY IN CPS BGS-ISL	GEOCHEMISTRY AND ASSAY				% RECOV	GEOLOGY	STRUCTURE ft core	HOLE DEPTH (FEET)	MOUNT SOPRIS GAMMA PROBE LOG					
			(% U <sub>3</sub> O <sub>8</sub> ) ppm U	ppm Cu												
<div style="text-align: center;">             Bedrock  <b>PINK AND GREY-GREEN BRECCIA:</b> pink, red-brown and grey-green altered rock fragments in weakly "foliated" or flow banded, chloritic carbonate matrix; flow texture at 30° to core axis.            Tightly healed breccia is low in sulphides and iron oxides compared to other breccias.            Late chloritized fractures cut the core.            Fine to medium grained euhedral magnetite-hematite &lt;10% throughout matrix; carbonate ≈20% and chlorite 10%.            Pervasive clay alteration of rock fragments.         </div>											Scale 1cm = 20 cps					
										5						
										10						
										15						
										20						
										25						
										30						
										35						
										40						
										45						
										50						
										55						
										60						
										65						
										70						
										75						

DRILL HOLE LOG      PROJECT WJY    HOLE 79I-4    LOCATION                         CORE SIZE                         STARTED                         FINISHED                         PAGE 2 OF 4  
 CLAIM GROUP                         LENGTH                         DIP                         AZIMUTH                         COLLAR ELEVATION                         DRILLED BY                         LOGGED BY

[illegible]

DRILL HOLE LOG PROJECT WJV HOLE 771-4 LOCATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ STARTED \_\_\_\_\_ FINISHED \_\_\_\_\_ PAGE 3 OF 4  
CLAIM GROUP \_\_\_\_\_ LENGTH \_\_\_\_\_ DIP \_\_\_\_\_ AZIMUTH \_\_\_\_\_ COLLAR ELEVATION \_\_\_\_\_ DRILLED BY \_\_\_\_\_ LOGGED BY \_\_\_\_\_

PROJECT WJV HOLE 771-4 LOCATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ STARTED \_\_\_\_\_ FINISHED \_\_\_\_\_ PAGE 3 OF 4  
CLAIM GROUP \_\_\_\_\_ LENGTH \_\_\_\_\_ DIP \_\_\_\_\_ AZIMUTH \_\_\_\_\_ COLLAR ELEVATION \_\_\_\_\_ DRILLED BY \_\_\_\_\_ LOGGED BY \_\_\_\_\_

[illegible]

DRILL HOLE LOG

GEOLOGICAL DESCRIPTION	SAMPLE NUMBER	RADIO-ACTIVITY IN CPS BGS-ISL	GEOCHEMISTRY AND ASSAY				% RECOV	GEOLOGY	STRUCTURE / to core	HOLE DEPTH (FEET)	MOUNT SOPRIS GAMMA PROBE LOG									
			(%U <sub>3</sub> O <sub>8</sub> ) ppm U	ppm Cu (%)																
Pink and grey-green breccia continued								Hb <sub>2</sub>	30	230										
PYRITIC, HEMATIZED BRECCIA: hematized grey-green breccia rimmed by pyrite-chalcopyrite. Hematite 30%, pyrite-chalcopyrite 10-20%, chlorite 10%.	H54554		16.5	(0.44)						235										
	H54555		6.5	(0.79)				Hb <sub>4</sub>	30	240										
PINK AND GREY-GREEN BRECCIA: same as pink and grey-green breccia above. Tightly healed breccia, relatively low in oxides and sulphides.									20	245										
										250										
										255										
		100 Fluctuations 10-15 cps							50	260										
										265										
								Hb <sub>2</sub>	40	270										
										275										
Abundant hematite, pyrite in chloritic matrix	H54553		10.0	(0.76)					10/60	280										
										285										
										290										
chalcopyrite in carbonate vein									40	295										
Late carbonate and chlorite in fractures in bottom 3' of core.										300										

End of Hole