

DRILL HOLE LOG

PROJECT WJV HOLE 79I-2 LOCATION 26+10N-Q+10E CORE SIZE BQ STARTED 08/06/79 FINISHED 10/06/79 PAGE 1 OF 4
 CLAIM GROUP IGOR LENGTH 250' DIP -50° AZIMUTH 015° COLLAR ELEVATION 4404' DRILLED BY CARON LOGGED BY U. SCHMIDT

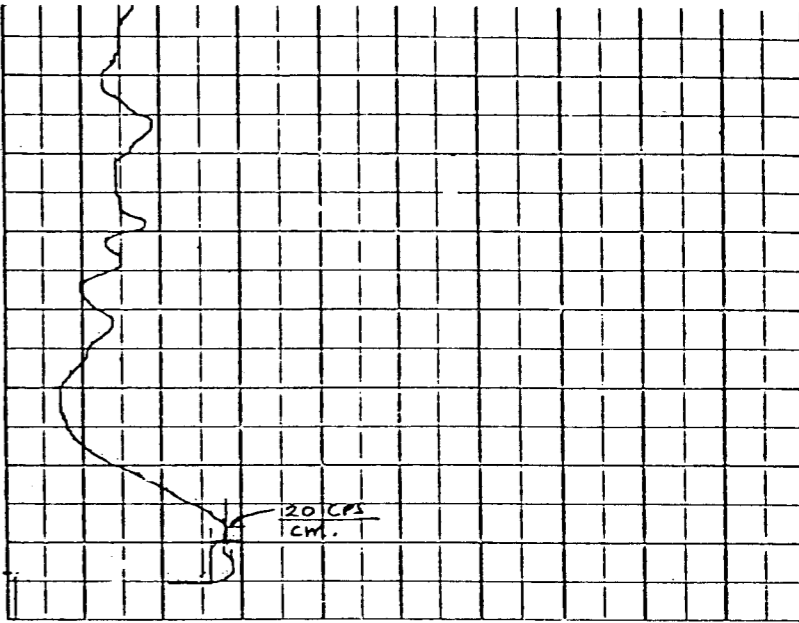
GEOLOGICAL DESCRIPTION	SAMPLE NUMBER	RADIO-ACTIVITY IN CPS BGS-ISL	GEOCHEMISTRY AND ASSAY				% RECOV	GEOLOGY	STRUCTURE L to core	HOLE DEPTH (FEET)	MOUNT SOPRIS GAMMA PROBE LOG Scale 1cm=20cps
			(%U ₂ O ₈) ppm U	ppm Cu	ppb Au	ppm Ag					
<div> </div> <p>PINK AND GREY-GREEN BRECCIA: pink, beige, brown and grey breccia fragments in light brown to grey matrix. Rock fragments mostly smaller than core diameter.</p>		100 (Background)						Hb ₂	20 30 50 20 20 40 30 00	5 10 15 20 25 30 35 40 45 50 55 60 65 70 75	
<p>PINK TO RED-BROWN BRECCIA: light to dark brown altered carbonate rock fragments occur in a pink to beige and maroon matrix with disseminated hematite. Most fragments have dark brown altered rims with beige coloured interiors. Fragment size varies from 1/4" to larger than core diameter. Dark red-brown weathering observed on some fractures or faults.</p>							20		10 50 50		<p>176 cps</p> <p>195</p> <p>78</p> <p>95</p> <p>270</p>
	A00745	130/100	56	(0.13)	60	0.1		Hb ₁	30 00		

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PROJECT WJV HOLE 191-2 LOCATION _____ CORE SIZE _____ STARTED _____ FINISHED _____ PAGE 3 OF 4
 CLAIM GROUP _____ LENGTH _____ DIP _____ AZIMUTH _____ COLLAR ELEVATION _____ DRILLED BY _____ LOGGED BY _____

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 ₃ O ₈) ppm U	ppm Cu (%)	ppb Au	ppm Ag					
Pink and grey-green breccia continued		100						Hb ₂			
<p><u>PINK TO RED-BROWN BRECCIA:</u> pink, beige and grey breccia fragments in pink, red and beige carbonate matrix. Matrix and late fractures are mineralized with hematite, magnetite and chalcopyrite.</p> <p>No obvious uranium minerals or mineral associations with the radioactivity. Probably sooty pitchblende along joints.</p>	A00746	700/100	(0.044)	(1.35)	40	1.4			30	155	
	A00747	650/100	(0.136)	(3.39)	60	0.8			20	160	
	H54573		56	(2.30)				Hb ₁	30	165	
	H54575	110/100									
			23	(0.62)							
	A00748	400/120	(0.020)	(2.55)	70	0.1			40	170	
		180/120							50		
<p><u>PINK AND GREY-GREEN BRECCIA:</u> large altered fragments in pinkish and grey-green mottled breccia; fragments and matrix are gradational in some areas; both are cut by late maroon to red-brown weathering fractures. Variable chlorite and hematite content.</p>		180/120								175	
	A00749	340/120	(0.059)	(2.40)	80	0.4					
									20	180	
										185	
							100		30		
								Hb ₂	40	190	
									40	195	
									50	200	
									50	205	
<p><u>PINK AND RED-BROWN BRECCIA:</u> grey and pinkish altered rock fragments are suspended in a salmon to red coloured and yellow brown mottled matrix; medium grained hematite disseminated throughout; some fragments have red alteration rims.</p>									20	210	
								Hb ₁	20	215	
										220	
<p><u>PINK AND GREY-GREEN BRECCIA:</u> pink and grey breccia fragments in grey to pinkish mottled matrix containing up to 20% hematite.</p>											
								Hb ₂	30	225	

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GEOLOGICAL DESCRIPTION	SAMPLE NUMBER	RADIO-ACTIVITY IN CPS BGS-ISL	GEOCHEMISTRY AND ASSAY				% RECOV	GEOLOGY	STRUCTURE 4 to core	HOLE DEPTH (FEET)	MOUNT SOPRIS GAMMA PROBE LOG
			(%U ₃ O ₈) ppm U	ppm Cu							
Pink and grey-green breccia continued Hematite concentrations are variable and have weak magnetism.								Hb ₂		230	
<u>PINK TO RED-BROWN BRECCIA</u>								Hb ₁	20		
<u>PINK AND GREY-GREEN BRECCIA: pinkish and grey fragments in beige chloritic carbonate matrix.</u>		100							50	235	
								Hb ₂	30	240	
										245	
<u>End of Hole</u>									50	250	