

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	
			1%U <sub>3</sub> O <sub>8</sub> ppm U	ppm Cu							Scale 1cm=20cps	
Bedrock												
QUARTET GROUP Hs: LIGHT AND DARK GREY INTERLAMINATED LIMY PHYLLITE Hsa: light and dark grey interlaminated, weakly chloritic limy phyllite. Weakly developed spotted foliation at 70° to core axis. Hairline calcite filled fractures 5 to 10 per foot at 20 to 30° to core axis. Core is broken up parallel to foliation at 6 to 10 fractures per foot.	H54577	90 Background	1.5	46			15	Hsa	70 30	5		
							80			10		
							85			15		
										20		
							15			25		
										30		
							90			35		
										40		
										45		
										50		
							90			55		
										60		
20	65											
	70											
	75											

# DRILL HOLE LOG

PROJECT WJY HOLE 790-1 LOCATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ STARTED \_\_\_\_\_ FINISHED \_\_\_\_\_ PAGE 2 OF 6  
CLAIM GROUP \_\_\_\_\_ LENGTH \_\_\_\_\_ DIP \_\_\_\_\_ AZIMUTH \_\_\_\_\_ COLLAR ELEVATION \_\_\_\_\_ DRILLED BY \_\_\_\_\_ LOGGED BY \_\_\_\_\_

[illegible]

# DRILL HOLE LOG

PROJECT WJV HOLE 790-1 LOCATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ STARTED \_\_\_\_\_ FINISHED \_\_\_\_\_ PAGE 3 OF 6  
CLAIM GROUP \_\_\_\_\_ LENGTH \_\_\_\_\_ DIP \_\_\_\_\_ AZIMUTH \_\_\_\_\_ COLLAR ELEVATION \_\_\_\_\_ DRILLED BY \_\_\_\_\_ LOGGED BY \_\_\_\_\_

[illegible]

# DRILL HOLE LOG

PROJECT WJV HOLE 790-1 LOCATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ STARTED \_\_\_\_\_ FINISHED \_\_\_\_\_ PAGE 4 OF 6  
CLAIM GROUP \_\_\_\_\_ LENGTH \_\_\_\_\_ DIP \_\_\_\_\_ AZIMUTH \_\_\_\_\_ COLLAR ELEVATION \_\_\_\_\_ DRILLED BY \_\_\_\_\_ LOGGED BY \_\_\_\_\_

[illegible]

# DRILL HOLE LOG

PROJECT WJY HOLE 790-1 LOCATION

CORE SIZE \_\_\_\_\_ STARTED \_\_\_\_\_

FINISHED \_\_\_\_\_

PAGE 5 OF 6

CLAIM	GROUP
1	1
2	1
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97	1
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100	1

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 L 10 core	HOLE DEPTH (FEET)	MOUNT SOPRIS GAMMA PROBE LOG																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
			(% U <sub>3</sub> O <sub>8</sub> ) ppm U	ppm Cu																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
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 CLAIM GROUP \_\_\_\_\_ LENGTH \_\_\_\_\_ DIP \_\_\_\_\_ AZIMUTH \_\_\_\_\_ COLLAR ELEVATION \_\_\_\_\_ DRILLED BY \_\_\_\_\_ LOGGED BY \_\_\_\_\_

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			(%U <sub>2</sub> O <sub>8</sub> ) ppm U	ppm Cu																						
Hs continued																										
										30 ✓																
											380															
										60 ✓	385															
											390															
											395															
											400															
	H54584		2.0	16	<10					30 ✓	405															
Gradational Contact											410															
BLACK AND WHITE, GRAPHITIC INTERLAMINATED PHYLLITE Hs1: crenulated, graphitic phyllite-shale with tectonic breccia in calcite matrix; graphitic slickensides.							100	Hs1	40 ✓		415															
GREY-GREEN CHLORITIC, LIMY LAMINATED PHYLLITE AND CALC-SILICATE Hcs a: highly deformed, weakly limy with calcite filled fractures.											420															
											425															
											430															
										20 ✓	435															
											440															
											445															
	H54585		12.0	4	<10						450															

End of Hole