

GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-10

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COORD		DIP	AZIM	ELEV.	SIZE	STARTED	COMPLETED	LOGGED BY											
VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS	% CORE ANGLE		PYRITE		BARITE		CO ₃		OTHER	ANALYSES					
	Inter-section	True Depth			Bedding W	Structure E W	E	Lam. % Thickness	Diss. % Size	Bed. % Thickness	Bleb. % Size	Type % Size		Description	%	Pb	Zn	Cu	Ag
MIN'D				MOD. SIL, SLIGHTLY GRITTY BLK SHALE BEDS TO 1.5cm	05	40/E	52	X 45				BED 50							
	135.0						THIN-MOD					REXT							
MIN'D			SHEARED 139.5-141.2 QZ VEIN & FLT GG	THIN BLK SHALE BEDS.	05	W/AO	54	X 45				BED 50							
	141.2						THIN-MOD					REXT	80% CORE RECOVER						
MIN'D			SHEARED 144.0-144.5 QZ-CO ₃ VEINING & FLT GG	BLK SHALE TO 2 CM LINEATIONS & 15" GRID NORTH	20	63/NE	50	X 35				BED 45							
	145.5						THIN-MOD					REXT	85% CORE REC.						
MIN'D			BRKY'D & SHEARED	BLK SHALE TO 2 CM	10	50/E	47	X 40				BED 50							
	147.6						THIN-MOD					REXT							
			NON-SIL. VFG BLK SHALE	QZ VEIN NEAR CENTRE OF INTERVAL		23/W	50	X T											
	149.0						U. THIN												
MIN'D			BRECCIATED				54	X 55				45	75% CORE RECOVER						
	155.0						MOD					SOS							
MIN'D				MOD. SIL. BLK SHALE BEDS TO 2 CM	10	82/W	48	X 55				45							
	159.2						MOD-THICK					SOS							
			VFG, NON-SIL. BLK SHALE			58/W	55	X T											
	161.2						THIN-SCATTERED												
MIN'D				MOD. SIL. BLK SHALE BEDS (LO. 4cm) FLAM	05	87/W	52	X 55				40							
	165.0						MOTS - U. THICK					SOS							
MIN'D				SOS	05	76/W	58	X 55				40							
	170.0						SOS					SOS							
MIN'D				SOS	05	70/W		X 55				40							
	175.0						SOS					SOS							
MIN'D				SOS	05	(BASE) 20/E	47	X 45				50							
	177.7						SOS					SOS							

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