

GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-26

COORD. L22+50S, 13+40E DIP -50° AZIM. 055° ELEV.

SIZE BQ

STARTED July 17/79 COMPLETED July 19/79

LOGC.

37 5.051

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COORD. _____ DIP _____ AZIM. _____ ELEV. _____ SIZE _____ STARTED _____ COMPLETED _____ LOG _____

VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS	% CORE ANGLE	CH	PYRITE		BARITE		CO ₃		OTHER
	Inter-section	True Depth					Lam. %	Diss. %	Bed. %	Bleb. %	Type %	Description	
					Bedding W	Structure E W E	Thickness	Size	Thickness	Size	Size		
MIN'D				THIN (20.5CM) LOW-MOD SIL. BLK SHALE BEDS	70	37/W		BED 30				NOD 60	REUCT BDC 1" NOD
	140.0					37/W		L 2 MM MARGINE				L 4 CM	
MIN'D			QZ VEIN HAS OPEN CORE OF BARITE XTALS IN CUS	SOS	10	43/W		BED 35				NOD 55	
	150.0			SOME 2.6CM NW/SW U-CARB BLK SHALE		37/W						"	
MIN'D			SHEARED BUT NOT BROKEN, HEALED BY WHITE REXTD	SOS	05	50/E (7CM)	45	BED 35				NOD 60	
	160.0			L 1 CM MINOR "TUFF"		40/W		L 0.5 CM				SHEARED	
MIN'D				SOS	15	27/W		BED 40				NOD 45	
	170.0			AS ABOVE U-CARB SHALE 2.2 CM		50/E (7CM)		L 0.5 CM				"	
MIN'D				SOS	20	25/W	42	BED 30				NOD 50	
	180.0			" NO TUFF "		45/E (7CM)		L 0.5 CM INC @ BASE				SMALLER ISASE	
MIN'D				MOD-V. SIL. BLK SHALE 2.6 CM. THICKNESS	40	46/E (2CM)		BED 25				NOD 35	
	188.7			FREQ INC DIS		45/NW (100)		L 1 CM				L 3 CM IN SHALE TYP	
MIN'D				SOS	35	51/E (1.5CM)	39	BED 20				NOD 45	
	195.0			DEC D/S		90/CA		"				L 4 CM	
MIN'D				SOS	20	54/E (1")	43	BED 20				NOD 50	
	200.0			L 3 CM		40/NW							
MIN'D				SOS	10	65/NW (1.5CM)	35	BED 30				NOD 60	
	205.0			INC D/S		90/CA						MARGINE E-TOP	
MIN'D				SOS	20	46/NW (1.5CM)		BED 30				NOD 50	
	210.0			INC D/S		34/W		L 2 CM				DEC D/S	
MIN'D				MOD SIL. VERY CARB BLK SHALE	25	34/W		BED 30				NOD 45	
	215.0			L 4 CM DEC D/S		30/W							
MIN'D				SOS	20	35/W		BED 25				NOD 55	
	220.0			DEC D/S		24/W							

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LOG

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