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GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-18

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COORD		DIP	AZIM	ELEV.	SIZE	STARTED	COMPLETED	LOGGED											
VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS OR COMMENTS	CORE SIZE	ANGLE	PYRITE		BARITE		CO ₃		OTHER	ANALYSES					
	Inter-section	True Depth					Bedding W E	Structure E	Lam. % Thickness	Diss. % Size	Bed. % Thickness	Bleb. % Size		Type % Size	%	%	%	%	oz.
MIND			SILT-SAND SIZE BLK SHALE FRAGS IN MASSIVE SLT GL 82.0-84.0 FTW/L FRAGS?	U.SIL. BLK SHALE 25 MM INC D/S	15	23/W	BED 40		BED 15	BLEB 05	NOD 25								
	85.0					35/W (LOW)				82.0'-84.0'	82.0'-84.0'								
MIND			GOOD RELICT BDG PRESERVED (PYLAMY COLOUR) IN CO ₃	U.SIL. TO CHERTY 22CM ALT'G BEDS 88.8-90.1	25	46/W (FLAT)	BED 35			BLEB 15	NOD 25								
	92.9					30/W (H)	DEC DIS			INC TO BASE	DEC DIS								
MIND			MASSIVE SL TOP 0.5' MASSIVE UPG PY 93.6-94.1'	SOS	10	31/W (H)	BED 60				NOD 30								
	95.0					35/W (H)	INCL SL SLT PY DEC D/S												
MIND				LOW-MOD SIL BLK SHALE BEDS 25 MM	10	28/W	BED 40				NOD 50								
	100.0					43/W (FLAT)													
MIND			NON-PYRITIC @ BASE	SOS INC DIS	35	24/W	BED 20				NOD 45	Cu on CORE FROM CORE TUB							
	107.0					27/W	DEC DIS				4CM								
MIND			SL IN CO ₃	SOS DEC D/S	05	37/W	BED 45				NOD 50								
	112.0					27/W					43CM								
MIND						25/W	BED 50				NOD 50								
	117.1					38/W (FLAT)	THIN				SMALL 2CM								
MIND			FAIR SL IN PY	SOS U. THIN BEDS	05	24/W	BED 45				NOD 50								
	122.7					20/W	THIN				MASSIVE @ TOP								
MIND			DOMINATELY MASSIVE SL			15/W	LAM 60				NOD 40								
	125.1						INCL SL SLT PY ~621				SMALL 21CM								
			MOD SIL. BLK SHALE SIO ₂ DEC D/S PY DEC ABUNDANT	Py AS 4MM-6MM FLATTENED NODS INCOMPLETE BEDS		18/W	LAM 15				NOD 05								
	129.9						U. THIN @ TOP THICK DIS				LARGE								
			LOW-U.SIL. BLK SHALE, SLIGHTLY GRATTY SECTIONS	MINOR CALC SECTIONS THIN (2.1CM) RAD CHERT BEDS		26/W	LAM TR				NOD 05	SOFT BED DEFORM @ BASE							
	140.0					12/W	U. THIN EVERY 1-3 MM				LARGE >15CM								
			SOS CHERTY INTERVALS	THIN RAD CHRT BEDS INC. ~20% CALC BLK SHALE		15/W	LAM TR				NOD TR								
						22/W					<5CM								
	150.0																		

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LOGGED

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COORD. _____ DIP _____ AZIM. _____ ELEV. _____ SIZE _____ STARTED _____ COMPLETED _____ LOGGED U _____

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