

GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-25

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COORD 16S, 14+40E DIP 50 AZIM 055° ELEV. SIZE 30 STARTED July 14/79 COMPLETED July 16/79 LOGG. P. C. C.

VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS	%	CORE ANGLE CH			PYRITE		BARITE		CO ₃		OTHER	ANALYSES					
	Inter-section	True Depth				Bedding W	Structure E	E	Lam. % Thickness	Diss. % Size	Bed. % Thickness	Bleb. % Size	Type % Size	Description		% Zn	% Cu	% Ag	% Ba		
	0.0		CASING JOB & BADLY BROKEN BDRK																		
	20.0		LEACHED TO 22'	MOD-U.SIL, VFG BLK SHALE; NON-CALC.	75	57/E(7CA)	25/W		BED 10 0.4-0.8 CM			BLEB 15 NR BASE	NOD 15 48 CM								
	25.0			SOS CHERTY INTERVALS	55	90/CA 28/W 09/W	153		BED 10 E6PQ BASE			BLEB 15 INC DIS	NOD 20 INC DIS								
	30.0			SOS MINOR "TUFF"	50	15/W 33/W 43/W	151		BED 10			BLEB 15	NOD 30								
	38.7		MASSIVE THIN TO MED BDD CALC "TUFF"			60/E(7CA)															
	41.3			MOD-U.SIL BLK SHALE, MINOR THIN "TUFF"	55	38/W 45/W			BED 10			BLEB 15	NOD 20								
	45.0			MOD-U.SIL SLIGHTLY GRITTY BLK SHALE	75	38/W 55/E(7CA)	149		BED 05 DEC DIS			BLEB 10 DEC DIS	NOD 10 BED DIS								
	50.0			SOS MINOR "TUFF" L 0.5 CM	80	47/VERT 54/E(7CA)			BED 05			BLEB 5	NOD 10								
	55.0			SOS AS ABOVE	75	43/W 40/W			BED 05 L 0.5 CM			BLEB 10	NOD 10 4 CM								
	60.0			SOS NO "TUFF"	60	41/W 30/W			BED 10			BLEB 10	NOD 20								
	65.0			SOS THIN (< 1CM) "TUFF" BEDS.	60	25/W 05/W	148		BED 10			BLEB 10	NOD 20								
	70.0																				

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

VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS	% CORE	CORE ANGLE CH			PYRITE		BARITE		CO ₃		OTHER
	Inter-section	True Depth				Bedding W	Structure EW	E	Lam. % Thickness	Diss. % Size	Bed. % Thickness	Bleb. % Size	Type % Size	Descripti	
				MOD. V. SIL, SLIGHTLY GRITTY NON-CALC. BLK SHALE, MINOR "TUFF"	60	47/flat	47		BED 15				BLEB 05	NOD 20	
	75.0			"SOS TUFF" TO 2CM	55	32/E(LW)			41CM						4CM
						26/w (LW)			BED 15				BLEB 10	NOD 20	
	80.0					45/w (VERT)			"						
				"SOS TUFF" < 0.5CM SCATTERED	65	47/w (VERT)			BED 10			BED 15	BLEB 10	NOD 15	
	85.0					44/w (LW)			DEC DIS			8CM TOP	DEC DIS	DEC DIS	
				SOS AS ABOVE	60	40/w			BED 15				BLEB 15	NOD 20	
	90.0					30/w							INC DIS	INC DIS	
				SOS	45	30/w			BED 15				BLEB 20	NOD 20	
	95.0			"		21/w							MASSIVE SECTIONS 2-3 CM		
				SOS	45	35/w			BED 10				BLEB 20	NOD 25	
	100.0			"		32/w							MASSIVE SECTIONS NR BASE		
				SOS	35	24/w			BED 15				BLEB 30	NOD 20	
	105.0			"		37/w							MASSIVE SECTIONS 3-4 CM		
				MOD. SIL, SLIGHTLY GRITTY BLK SHALE & V. FINE CHERTY ARG. INC. DIS	55	25/w	46		BED 10				BLEB 15	NOD 20	
	110.0					25/w								DEC DIS	DEC DIS
				"SOS TUFF" BEDS < 2CM INC. DIS	55	25/w			BED 05				BLEB 25	NOD 15	
	115.0					53/E(LW)							MASSIVE SECTIONS		
				"SOS TUFF" < 2CM LOW MOD	65	50/E(LW)			BED 05				BLEB 15	NOD 15	
	121.0					45/VERT	42						DEC DIS		
				LOW - MOD. SIL, V. FINE BLK SHALE V. FISSILE		45/VERT				BED 15				BLEB 15	NOD 15
	125.0			CHERTY BLK ARG. INTERBEDS "TUFF" BEDS < 2CM SCATTERED					BED 15				BLEB 15	NOD 15	
				SOS		*	45		BED 15				BLEB 15	NOD 15	
	130.0					50/VERT				"				"	

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BY _____

ANALYSIS

wt. %	ppm	wt. %	ppm	wt. %	ppm
Fe		Cu		Ag	
Zn				Ba	

oz. ppm

wt. %

ppm

wt. %

ppm

wt. %

ppm

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