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SIZE EQ

STARTED June 26

COMPLETED June 28/79

LOGGED BY: J. L. BARNES

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ANALYSES

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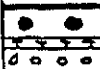
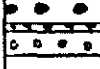

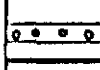
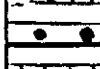

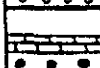




GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-20

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COORD		DIP	AZIM	ELEV.	SIZE	STARTED	COMPLETED	LOGGED										
VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS OR COMMENTS	CORE ANGLE			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	% Ba	
			LOW-MOD. SIL. SLIGHTLY GRITTY, THICK BEDDED BLACK SHALE (5' THICK)	MINOR, THIN TUFFE "BEDS" ELIPSOIDAL TO ROUND (BARITE?) (1/2" - 1" NODULES)	26/W	42	45N					BEAD TR						
	316.0		SOS NOW 20-30% TUFF IN THICK COARSE SECTIONS	EBLEADS" ALONG BEDG RE (2-BMM DIA) SCATTERED	47/E (VERT) 45/W (VERT) 53/FLAT	39						BEAD TR						
	320.0		TUFFS NON-CHALC PYRITIC (BARREN) BARITE (3')	SOS - "TOPS UP"	12/W (LOW) 04/W (LOW) 20/W (1")	44	43					BEAD TR	NOD TR					
	324.0		MINOR "TUFF"		20/W (1")							"	< 1 CM W BEADS					
	324.0		SOS V. MINOR "TUFF"	MINOR, SIGNIF. CALC, DFG BLACK SHALE MIXED DRUG GABE	20/W (1") 23/W (1")	45	45					BEAD TR						
	324.0		SOS		10/W (1")							BEAD TR						
	370.0		SOS		25/W (1")													
	400.0		"TUFF" IN MASSIVE SECTIONS CHERT BEDDED	"CHERT" IS CALCAREOUS	50/FLAT 15/W (LOW) 08/W (1")							BEAD TR						
	410.0		SOS LESS "TUFF" ~ 5-10% IN < 2 CM BEDS		05/W (LOW) 00/W 30/W (LOW)	42						BEAD TR	NOD TR					
	420.0		SOS V. THIN "TUFF" LAM.	THICK (1.5") MASSIVE, GRADED TUFF IN MIDDLE	05/W 03/W N/A							BEAD TR	NOD TR					
	420.0		SOS	17 CM BLK LIGN BED @ 422'	14/W (LOW) 50/W (FLAT) 55/E (LOW)	40						BEAD TR	NOD TR					
	430.0		SOS MINOR < 5 CM "TUFF" BEDS		55/E (1") 20/W (LOW) 47/W (STEEP)	38						BEAD TR	NOD TR					
	440.0		SOS < 1 CM TUFF" FINE GRAINED, CALCAREOUS		47/FLAT 30/SW (LOW) 25/W (STEEP)	44	40					BEAD TR	NOD TR					
	450.0		SOS < 1 CM TUFF" BEDS		22/W (1") 25/W (1") 25/W (1")	40	42					BEAD TR	NOD TR					
	460.0		SOS < 1 CM TUFF" BEDS															

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COORD		DIP	AZIM	ELEV	SIZE	STARTED	COMPLETED	LOGGED											
VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS OR COMMENTS	% 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	%	%	% Zn	% Cu	oz. A	% Ea
			LOW-MOD SIL, THICK BEDDED, NON-CALC	MINOR GRADED TUFF BEDS 21 CM THICK	27/W	43					BEAD TF	NOD TF							
	470.0		SOS	SOS	21/W	43					BEAD TF	NOD TF							
	480.0		SOS	SOS	23/WNW	43					BEAD TF	NOD TF							
	490.0		SOS	SOS	22/WNW	43					BEAD TF	NOD TF							
	500.0		SOS	SOS	18/W	43					BEAD TF	NOD TF							
	510.0		SOS	SOS	25/W (LOW)	43					BEAD TF	NOD TF							
	520.0		SOS	SOS	30/W (LOW)	43					BEAD TF	NOD TF							
	530.0		SOS	SOS	27/W (LOW)	37					BEAD TF	NOD TF							
	540.0		SOS	SOS	20/W (L)	37					BEAD TF	NOD TF							
	550.0		SOS	SOS	23/W (LOW)	30					BEAD TF	NOD TF							
	560.0		SOS	SOS	5 CM CO ₃ RED @ 501.6	33					BEAD TF	NOD TF							
	570.0		SOS	SOS	30/W (HIGH)	33					BEAD TF	NOD TF							
	580.0		SOS	SOS	30/W (LOW)	33					BEAD TF	NOD TF							
	590.0		SOS	SOS	27/W (LOW)	32					BEAD TF	NOD TF							
	600.0		SOS	SOS	23/NW (L)	32					BEAD TF	NOD TF							
	610.0		SOS	SOS	23/NW (L)	32					BEAD TF	NOD TF							
	620.0		SOS	SOS	21/W (W)	32					BEAD TF	NOD TF							
	630.0		SOS	SOS	21/W (W)	32					BEAD TF	NOD TF							
	640.0		SOS	SOS	28/W (W)	32					BEAD TF	NOD TF							
	650.0		SOS	SOS	6 CM LSW BED @ 534.5'						BEAD TF	NOD TF							
	660.0		SOS	SOS	TUFF < 0.5 CM						BEAD TF	NOD TF							
	670.0		SOS	SOS							BEAD TF	NOD TF							
	680.0		SOS	SOS							BEAD TF	NOD TF							
	690.0		SOS	SOS							BEAD TF	NOD TF							
	700.0		SOS	SOS							BEAD TF	NOD TF							
	710.0		SOS	SOS							BEAD TF	NOD TF							
	720.0		SOS	SOS							BEAD TF	NOD TF							
	730.0		SOS	SOS							BEAD TF	NOD TF							
	740.0		SOS	SOS							BEAD TF	NOD TF							
	750.0		SOS	SOS							BEAD TF	NOD TF							
	760.0		SOS	SOS							BEAD TF	NOD TF							
	770.0		SOS	SOS							BEAD TF	NOD TF							
	780.0		SOS	SOS							BEAD TF	NOD TF							
	790.0		SOS	SOS							BEAD TF	NOD TF							
	800.0		SOS	SOS							BEAD TF	NOD TF							
	810.0		SOS	SOS							BEAD TF	NOD TF							
	820.0		SOS	SOS							BEAD TF	NOD TF							
	830.0		SOS	SOS							BEAD TF	NOD TF							
	840.0		SOS	SOS							BEAD TF	NOD TF							
	850.0		SOS	SOS							BEAD TF	NOD TF							
	860.0		SOS	SOS							BEAD TF	NOD TF							
	870.0		SOS	SOS							BEAD TF	NOD TF							
	880.0		SOS	SOS							BEAD TF	NOD TF							
	890.0		SOS	SOS							BEAD TF	NOD TF							
	900.0		SOS	SOS							BEAD TF	NOD TF							
	910.0		SOS	SOS							BEAD TF	NOD TF							
	920.0		SOS	SOS							BEAD TF	NOD TF							
	930.0		SOS	SOS							BEAD TF	NOD TF							
	940.0		SOS	SOS							BEAD TF	NOD TF							
	950.0		SOS	SOS							BEAD TF	NOD TF							
	960.0		SOS	SOS							BEAD TF	NOD TF							
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	1000.0		SOS	SOS							BEAD TF	NOD TF							
	1010.0		SOS	SOS							BEAD TF	NOD TF							
	1020.0		SOS	SOS							BEAD TF	NOD TF							
	1030.0		SOS	SOS							BEAD TF	NOD TF							
	1040.0		SOS	SOS							BEAD TF	NOD TF							
	1050.0		SOS	SOS							BEAD TF	NOD TF							
	1060.0		SOS	SOS							BEAD TF	NOD TF							
	1070.0		SOS	SOS															