

GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-28

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COORD. 12° 44' 50" S, 41° 50' W DIP = 50° W AZIM. 235° ELEV. _____

SIZE BQ STARTED July 21/79 COMPLETED July 23/79

LOGGED BY J.C. F. P. 1

VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS	% CORE ANGLE CH	PYRITE		BARITE		CO ₃		OTHER	ANALYSES							
	Inter-section	True Depth				Bedding W	Structure EW	E	Lam. Thickness	% Diss. Size	Bed. Thickness		% Bleb. Size	Type % Size	Description	Pb	Zn	Cu	Ag	Ba
	0.0		OUTS																	
			CASINO																	
	2.0																			
			CHERTY AROUND THIN (4CM) TUFF	LOW-MOD SIL BLK SHALE SLIGHTLY CALC INTERVALS	85	27/NE (STEEP)	40	BED 05				NOD 10	LOST							
						36/NE (L)		2.3 MM				2.1 CM	CHERT 3m-2m							
	36.5		36 CM CO ₃ NOD @ TOP NO "TUFF"	MOD-U. SIL BLK SHALE NON-CALC	75	27/E (FLAT)	41	BED 05				NOD 20								
MIN'D						27/NE (STEEP)		"				2.3 CM								
	41.5		CHERTY INTERV. THIN (4-10) "TUFF"	LOW-MOD SIL BLK SHALE SLIGHTLY CALC LAMINAR BEDS	75	37/NE (L)		BED 05				NOD 20	SL, GL "CE"							
MWD						45/W (LAD)						< 100'								
	46.5		"	SOS	80	37/NE (STEEP)	47	BED 05				NOD 15	"							
MWD						37/NE (L)						2.3 CM								
	51.5		"	SOS	75	28/NE		BED 05				NOD 20	"							
MIN'D						26/NE						2.2 CM								
	56.0		NO "TUFF"	SOS IN SCATTERED 4-6 CM BEDS	20	40/NE		BED 40				NOD 40								
MIN'D						38/NE		THIN SECTIONS 2.2 CM				2.3 CM								
	60.5		6 CM MOD-SIL, UFG SHALE BED @ BASE	SOS SCATTERED 1-3 CM BLK BEDS	10	45/E		BED 40				NOD 50	3 CM BED @ BASE							
MIN'D						54/E		INCL. BLS				2.4 CM	LAB. REPT. 10/11							
	67.0		0.5 CM SHALE BED @ BASE	BROKEN, FRAGMENTAL MOD-SIL BLK SHALE	TR	41/E				DISS 05		NOD 75	RECHT BDC "CO ₃ "							
MIN'D								INTERSTITIAL SL, GL, PY				2.1 CM								
	128		2 CM BLK LOW-MOD SIL SHALE @ BASE	MOD-U. SIL BLK SHALE IN 2 CM BEDS SCATTERED NODS	25	41/E (VERT)		BED 40				NOD 35								
MIN'D								LAM. IN SECTIONS 4.1 CM				20.5 CM BEDS								
	70.4							BED 95				NOD TR								
MWD						52/E (L)		MASSIVE INCL. & GL				2.1 CM BED @ TOP								
	75.2																			

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NAME	FOOTAGE	PRIMARY	SECONDARY	%	CORE ANGLE	CH	PYRITE	BARITE	CO ₂	OTHER	ANALYSES
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