

# GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-15

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COORD 41°20'N, 157°00'E DIP 30 AZIM 055 ELEV.          SIZE B2 STARTED June 11/79 COMPLETED June 14/79 LOGGED BY         

VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS OIL COMMENTS	CORE ANGLE			PYRITE		BARITE		CO <sub>3</sub>		OTHER	ANALYSES					
	Inter-section	True Depth			Bedding W	Structure E W	E	Lam. %	Diss. %	Bed. %	Bleb. %	Type %	%		%	%	%	%	%	
								Thickness	Size	Thickness	Size	Size	Description		Pb	Zn	Cu	Ag	B	
	0.0		-OUB- CASING																	
	12.0		MOD-V. SIL. "POKER-CHIP" BLK SHALE SLIGHTLY GRITTY	SCATTERED CO <sub>3</sub> BEDS { THICK (4 CM) PY BEDS	90/AWDKRE/A	60/E	40	LAM TR THIN EVERY 3-5 MM				BED TR								
	17.0		SOS SHEARED @ BASE	NO CO <sub>3</sub> SCATTERED THIN RAD CHAT BEDS	75/E 90/AWDKRE/A 70/E	38	LAM TR													
	23.0		SHEARED & BRECCIATED	LOW-MOD SIL. BLK SHALE THIN TUFF (?) BEDS SLIGHTLY GRITTY	60 30/E							MOD 40								
MIN'D	25.5		MINOR TUFF (?) BEDS NR TOP FAIR SLIMPY BEDS	LOW-MOD SIL. BLK SHALE, DEC D/S	40 48/VERT 51/W (11)			BED 20 < 3MM INC DIS				MOD 40								
MIN'D	30.0		FAIR SL IN PY BEDS	SOS MINOR THIN TUFF (?)	20 50/W			BED 20				MOD 60								
MIN'D	35.0		"	SOS THICK J. LARA, MASSIVE, NON-SH ARGLE @ BASE	50 51/W	150		BED 10				MOD 40								
MIN'D	40.0		"	LOW-MOD. SIL. SLIGHTLY GRITTY BLK SHALE	40 58/E (STEEP)			BED 20 INC DIS				MOD 40								
MIN'D	43.8		TRACE OL IN BARITE FAIR SL IN PY	SOS THIN TUFF (?) BEDS	15 54/W			BED 10		BED 60 MASSIVE SECTIONOUS 13MM DEC D/S		MOD 15								
MIN'D	47.5		"	SOS 1/4 CM NON SIL BLK SHALE NR TRASE	40 50/W 50/VERT			BED 10		BED 35		MOD 15								
MIN'D	55.3		"	SOS MIN TUFF (?) BEDS	40 48/W 52/W			BED 15 INC DIS		BED 20 DEC D/S		MOD 25 INC DIS								
	58.5																			

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VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS OR COMMENTS	% CORE ANGLE	PYRITE		BARITE			CO <sub>3</sub>		OTHER	ANALYSES							
	Inter-section	True Depth				Bedding W E	Structure E	Lam.	% Diss.	% Bed.	% Bleb.	Type %		Description	% P	% Zn	% Cu	Az	B		
								Thickness	Size	Thickness	Size	Size			P	Zn	Cu	Az	B		
			MID-U.SIL. BLK SHALE, THIN TUFF(?) BEDS SOME CHERTY BEDS	MINOR CALC SHALE <4 CM	48/VERT					BED TR	NOD OS										
	180.0		SOS	MINOR SMALL CALC. NOD ESP. @ TOP	51/VERT					BLEB TR	BED TR										
	190.0		SOS		47/VERT					NR BASE	3 CM BASE										
	200.0		SOS		38/W					BLEB TR	NOD OS										
	210.0		SOS		65/W (FLAT)					MID-SECTION TO BASE	<4 CM										
	220.0		SOS		60/W (STEEP) 48/VERT					BLEB TR	NOD OS										
	230.0		SOS SLIGHTLY GRITTY	MASSIVE TO THICK BEDDED CHERTY INTERVALS	58/W (FLAT)						NOD TR										
	240.0		SOS AS ABOVE	AS ABOVE	15/W																
	250.0		SOS	SOS	15/W					BLEB TR	NOD TR										
	260.0		SOS	SOS	17/W					SCATTERED	<3 CM										
	270.0		SOS	SOS	17/W					BLEB TR	NOD OS										
	280.0		SLIGHTLY GRITTY MID-U.SIL. BLK SHALE	CHERTY ARGL INTERBEDS	23/W 34/W					BLEB TR	NOD OS										
	290.0		MID-U.SIL. BLK SHALE, GRITTY INTERVALS	SL BED 5M THK @ 275.5	37/W 24/W					BED TR <2 MM	BLEB OS ESP NR TOP	NOD OS 4 BEDS 2.6 CM									
	290.0			U.SIL. NO CHERTY ARGL "FUZZY" PJ LAM.	35/W 20/W					BED OS	BLEB OS	NOD OS									

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