

# GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-13

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COORD. 4S 15+50 E DIP 20 AZIM. -55 ELEV. SIZE BQ STARTED June 5/79 COMPLETED June 6/79 LOGGED BY R. C. Cox

VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS	% CORE ANGLE CH	PYRITE		BARITE		CO <sub>3</sub>		OTHER	ANALYSES					
	Inter-section	True Depth				Bedding W	Structure E W	Lam. % Thickness	Diss. % Size	Bed. % Thickness	Bleb. % Size		Type % Size	Description	Pb	Zn	Cu	Al
	0.0		ONB CASING															
	20.0		MASSIVE, LOW-MOD. SIL. BLK SHALE	MINOR PY CO <sub>3</sub> VEINLETS TRACE SMALL THIN (5CM SKR @ 25.0)	18						MOD TR							
	25.0		MOD. V. SIL. SLIGHTLY GRITTY BLK SHALE THIN JASPEROID CHRT BEDS	BA-CO <sub>3</sub> BEDS 10CM LENS BED @ 25.0	45	20/W	35/W	X TR		X 20	MOD 5							
	30.0		SOS NOW V. SIL TO CHERTY		44	34/W	18/W	BED 05 THIN	X TR		X 25	MOD 15						
	37.0		MOD. SIL TO CHERTY, HIGHLY VARIABLE	CO <sub>3</sub> DEC. DIS MINOR CALC SHALE	40	34/W	18/W	LAM 05 CONC. IN BEDS		X TR	BED 15 TO 30CM MOD TOUGH							
	47.5		MOD. SIL. BLK SHALE, MINOR V. SIL TO CHERTY ARGIL.	THIN CALC SHALE BEDS	46	25/W	37/W	BED 05 THIN		X 15	MOD 5							
	55.0		SOS	SOS		23/W	30/W	BED 05		X 15	MOD 20							
	60.0		LOW-MOD SIL. BLK SHALE, MASSIVE SECTIONS GRITTY SECTIONS		43	37/W	36/W	BED 05 THIN		X TR	MOD 15							
	64.8			VARIABLY LOW SIL. TO CHERTY BLK SHALE	44	21/W	37/W	BED 05		BED 5	X 40	MOD 15						
MWD	70.0					37/W	37/W	"		< 0.3CM	"							
MWD	75.0		FOLD NOSE @ 72.6'	SOS THIN CALC. HORIZONS	40	18/W	32/W	BED 10		X 25	MOD 25							
						21/W				DEC D/S								
MWD	80.0			SOS	50	05/W	20/W	BED 10		X 15	MOD 25							
						26/W				"	INC'D IS							

B<sub>2</sub>

B<sub>3</sub>

LH



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COORD. \_\_\_\_\_ DIP \_\_\_\_\_ AZIM. \_\_\_\_\_ ELEV. \_\_\_\_\_ SIZE \_\_\_\_\_ STARTED \_\_\_\_\_ COMPLETED \_\_\_\_\_ LOGGED BY \_\_\_\_\_

VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS	% CORE ANGLE	CORE ANGLE		PYRITE		BARITE		CO <sub>3</sub>		OTHER	ANALYSES					
	Inter-section	True Depth				Bedding W	Structure E	Lam. % Thickness	Diss. % Size	Bed. % Thickness	Bleb. % Size	Type % Size	Description	%	ppm	%	ppm	%	ppm	
			LOW SIL. TO CHERTY BLK SHALE, VARIABLE	LIGN BED (18CM) @ 135.8		27/w	150	BED 05	X Tr			NOD 15								
	140.0		SOS	THIN RAD CHRT BEDS < 2CM SCATTERED	05	35/w	46	TO 1CM	IN CO <sub>3</sub> BEDS			1 BED								
	145.0		SOS	SOS	05	40/w			X Tr			NOD 15								
	150.8					32/w			"			1 BED								
	154.7			LOW-MOD. SIL BLK SHALE (CHERTY) INTERVASE	35	44/w (STEEP)		BED 20				NOD 35								
						45/w (N)		4-6 MM DEC D/S				DEC D/S								
			MOD-V. SIL. BLK SHALE, VARIABLE			25/w	50	LAM Tr	X	BED Tr	X	NOD Tr								
	160.0					25/w		THIN CLUMPS	CO <sub>3</sub> BEDS	TO BLEBS	SCATTERED CO <sub>3</sub> -RICH	SMALL								
	165.0		MOD - CHERTY BLK ARGL, VARIABLE	MINOR CAL SHALE		22/w		LAM Tr			X	NOD Tr								
						19/w		SCATTERED THICK			SCATTERED CO <sub>3</sub> -RICH	SMALL								
			SOS	CLASTIC CO <sub>3</sub> (CHERTY) @ 168-168.7' UFG, UPWARD FINING		18/w	30	LAM Tr			X	NOD OS								
	170.0					12/w		SCATTERED THIN			"	SMALL 5CM BED @ BASE								
			MOD - V. SIL. BLK SHALE			14/w		BED Tr				NOD Tr								
	175.0							NR BASE				NEAR BASE								
			SOS	0.4' QZ VEIN AT BASE SHEARING FRXYS AC. TO BASE		16/w	35					NOD OS								
	181.8																			
				LOW V. SIL. BLK SHALE, < 3CM	50	18/w		BED 20				NOD 30								
						25/w		THIN												
MIND	185.0																			
				SOS	30	17/w		BED 30				NOD 40								
						24/w		"												
MIND	190.0																			
				SOS	30	24/w		BED 30				NOD 40								
						27/w		"												
MIND	195.0																			

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