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COORD 46.12+50E

DIP-50 AZIM.055° ELEV.

SIZE 32

STARTED June 7/79 COMPLETED June 10/79

LOGGED BY _____

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GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-14

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COORD		DIP	AZIM	ELEV.	SIZE	STARTED	COMPLETED	LOGGED BY											
VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS DIZ COMMENTS	% CORE ANGLE	PYRITE		BARITE		CO ₃	OTHER	ANALYSES							
	Inter-section	True Depth				Lam. %	Diss. %	Bed. %	Bleb. %	Type %	Description	%	%	%	%	%	%	%	%
						Bedding W	Structure EW	E	Thickness	Size	Thickness	Size	Size		Pb	Zn	Cu	Ag	Fe
				CHERTY BLK ARGL MINOR NON-SIL. SHALE	30	33/w			BED 10			BLB 30	NOD 30						
	110.0			SOS GRITTY MOD. V. SIL BLK SHALE < 3CM	50	33/w	155		BED 10			BLB 20	NOD 20						
	115.4				15	38/w	148		BED 35			BLB 10	NOD 40						
MIN'D						29/w			"				MED BED 2CM						
	120.0			MINOR U.SIL TO CHERTY ARGL < 2CM 8CM NON-SIL @ 22.7	10	24/w			BED 30			BLB 15	NOD 45						
MIN'D						33/w			"			MASSIVE SECTION NR BASE	"						
	125.0																		
MIN'D				12' WIDE BRXY & SHR ZONE @ BASE FLY & GONG. F.	15	26/w			BED 35			BLB 05	NOD 55						
	132.0					38/w	45					NR TOP							
				BRXY'D SHEARED AT TOP	30	45/w			BED 05			BLB 35	NOD 30						
	135.0			CHERTY ARGL BEDS < 3 CM		25/w													
	140.0			IN MOD SIL. BLK SHALE MASSIVE, BASALY	40	45/w (STEEP)	148		BED 05			BLB 30	NOD 25						
												MASSIVE NR TOP							
MIN'D				HIGH-GRADE 2N 140'-141.5	10	45/w (STEEP)			BED 20			BLB 30	NOD 40						
	145					48/w (u)													
				MOD. SHEARED	30	55/w (STEEP)	144		BED 10			BLB 20	NOD 40						
	150.0					68/w (u)													
	155.0			MOD-STRONG SHEARING INC D/S	65	63/w (u)	138		BED 05			BLB 10	NOD 20						
	160.0			MOD ISHEARING	60	52/w (u)	140		BED 05			BLB 20	NOD 15						
	166.0			SOS, MINOR TUFF BEDS	60	48/w (u)	143		BED 05			BLB 20	NOD 15						
												SCATTERED							

GJV-DRIFTPILE CREEK PROJECT: LOG DDH 79-14

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COORD.		DIP	AZIM	ELEV.	SIZE	STARTED	COMPLETED	LOGGED BY																	
VISUAL LOG	FOOTAGE		PRIMARY LITHOLOGY	SECONDARY INTERBEDS DIZ COMMENTS	% CORE ANGLE	PYRITE		BARITE		CO ₃	OTHER	ANALYSES													
	Inter-section	True Depth				Bedding W	Structure E	Lam. % Thickness	Dis. % Size	Bed. % Thickness	Bleb. % Size	Type % Size	Description	%	% ppm	% ppm	% ppm	oz.	in.	in.	in.				
			BADLY BROKEN & SHEARED	U.SIL. TO CHERT BLK ARGL.	75		{ 43	BED 05				NOD 20													
	170.0			SOS TUFF(?) NR BASE	70	40/	40/ of CH (VERT)	BED 05				BLEB 05	NOD 30												
					LRGE NOD NR MID-SECTION W/ PY							NR BASE													
	175.0		LOW-MOD SIL BLK SHALE	CHERTY INTERBEDS THIN, TUFF(?) BEDS.		46/VERT							NOD 05												
						45/VERT							< 5 CM												
	180.0																								
			SOS	MINOR TUFF BEDS		46/VERT						BLEB 05	NOD TR												
												DEL D/S	< 5 CM												
	185.0		MOD-V. SIL. BLK SHALE	MINOR TUFF(?) BEDS		45/E	24/E	38	BED 05				NOD 05												
						40/E							SCATTERED												
	190.0		MOD. SIL., SLIGHTLY GRITTY BLK SHALE	MINOR TUFF(?) BEDS ELLIPSOIDAL PY-QZ BLEBS		40/VERT	60/ of CH	48/45					BED TR												
						60/							< 6 CM												
	198.5		VERY SIL., VFC BLK SHALE	MINOR TUFF(?) BEDS ELLIPS. PY-QZ BLEBS		60/E	60/E of CH	48				BED TR													
						45/VERT						NR TOP	4 CM	SCATTERED											
	205.0																								
			LOW-MOD. SIL. VFC BLK SHALE W CHERTY HORIZONS	CONVERTED 3DG		14/W	40/E of CH	39	BED TR				BEDS 10												
						40/E							< 1 CM												
	230.0					24/W							NR BASE												
			SOS	GRADING D/S TO CHERTY ARGL W IRAD CHRT BEDS		18/W							BEDS 15												
													4 NOD												
	239.0																								
			BARITE IS CALCAREOUS	CHERTY ARGL BEDS < 5 MM	10	20/W			BED 05			RED 70	NOD 15												
						30/W																			
	245.0																								
				SOS	15	40/W	40/ of CH	44	BED 05			RED 60	NOD 20												
				NON-SIL. BLK SHALE BED 8 CM		34/W																			
	250.0																								
			HIGRADE (Pb-Zn)	SOS	20	25/W			BED 05			RED 55	NOD 20												
						35/W																			
	255.0																								

2.5' LOST CORE @ 211.0

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COORD _____ DIP _____ AZIM _____ ELEV. _____ SIZE _____ STARTED _____ COMPLETED _____ LOGGED BY _____

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COORD _____ DIP _____ AZIM _____ ELEV _____ SIZE _____ STARTED _____ COMPLETED _____ LOGGED BY _____

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