



*Solid Cement Works.*  
*Hole No 2/60 cont.*

49  
 937

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS					
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	Ca	Co	Si
			1'1"	50'	55'	yellow clay - no pebbles seen								
			2'4"	55'	60'	(Recovery as a dump & probably unreliable) - yellow clay								
			1'8"	60'	65'	brown yellow clay.								
			1'8"	65'	70'	ditto - no pebbles seen								
			1'3"	70'	75'	" "								
			1'2"	75'	80'	" "								
			1'	80'	85'	brown clay.								
			1'	85'	90'	" "								
			1'2"	90'	95'	brown yellow clay.								
			2'	95'	100'	brown clay.								
			1'5"	100'	105'	" "								
			2'8"	105'	110'	" "								
			1'2"	110'	115'	" "								
			1'7"	115'	120'	" "								
			1'5"	120'	125'	" "								
			1'2"	125'	130'	" "								
			1'11"	130'	135'	" "								
			6"	135'	138'	yellow clay.								
			4"	138'	138'6"	blacker limestone								
			full core	138'6"	139'	broken blacker limestone								
			2'1"	139'	143'7"	blacker limestone to about 140' - remainder fresh blue limestone with calc. veins Stylolite dip at 120° to core.								
			2'3"	143'7"	146'10"	Solid blue stylolitic limestone with occasional calc. veins.								
			3'5"	146'10"	150'8"	ditto								
			2'4"	150'8"	153'3"	ditto 1" calc. veins at 151'6" & 152'6" dipping about 15° to core - remainder fresh and irregular								
						END OF HOLE								

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Grab Sample at 138' 9/9.

153' 8/9.