

DRILL ADVANCE				LITHOLOGY				017104			
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	20.0				20.0	Thinly bedded dark blue-gray pyritic and carbonaceous mudstone. Thin interbeds of medium to coarse feldspathic sandstone rich in pyrite (up to 20%). These feldspathic units vary from 1mm to 30mm thick. Facing as deduced from sandstone units (grading, minor scour features, flare structures and rare cross-bedding) is up the hole.	The core is dark blue-grey in colour, and is entirely free from weathering or alteration effects.			Pyrite is ubiquitous throughout the core. Overall pyrite constitutes 23-4% but locally in sandstone units the pyrite may attain 20% by volume. The pyrite appears to be detrital in origin, deposited under a reducing environment.	23m 4% pyrite
	24.0	0.6	0.4	66%		Note from 20-24m the samples are sludge samples, whilst at 24.0m there is 30mm of broken quartzite pebbles. These pebbles represent glacial material which has fallen down the hole.			Bedding to core axis: 20°		
	24.6	1.4	0.8								
	26.0	1.0	1.0	100%							
	27.0	2.0	2.0	100%							
	29.0	1.0	0.8	80%					Bedding to core axis: 30°		

SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 6

LOGGED BY \_\_\_\_\_ FROM 15 TO 30

DATE 11/5/1980

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