

DRILL ADVANCE				LITHOLOGY						
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
165.5				166						
166.5	3.0	3.0	100%	167						
167.5				167.7						
168.5				169	Dark carbonaceous argillite with interbedded medium grey, fine to medium tuffaceous sandstones. Minor carbonate as veining or cement occurs through the core.				167.2 Pyrite disseminations typically associated with black argillite layers. Locally, concentrations may approach 8%.	2%
169.5	3.0	3.15		170						
170.5				171						
171.5				172						
172.5	3.0	3.0	100%	172.5	Gray fine to medium sandstones and associated grey siltstone. Bedding varies from massive to thinly laminated.					
173.5				173						
174.5				174						
175.5	3.0	3.0	100%	175						
176.5				176						
177.5				177						
178.5	3.0	3.0	100%	178						
179.5				179						
				180						

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 7

LOGGED BY _____ FROM 165 TO 180

DATE 24/5/80

PAGE 12 OF 13