

DRILL ADVANCE				LITHOLOGY							
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION	
				195-4	Fine tuffaceous sandstone, gray and dark gray. few intercalations of grey siltstone, minor intercalated black carbonaceous shale.	veined zone at 385° 195-2			195-1 st-qz vn & tr Ga, tr sp	1%	
196-0	1-1	1-1	100%	196				195-9 365°	slightly deformed in intercalated argillaceous zones	Py associated with argillaceous intercalations	tr.
197-1	2-4	2-4	100%	197				197-9 350°			
				198			197-6				
				199			few fine white carbonate veins.				
199-5	3-0	3-0	100%	200		199-5		199-9 370°			
				201		200-5 6cm st-cbte vn at 40°		201-0 360°			
				202		Common fine white carbonate veins, mostly regular; few straw coloured siderite veins, with minor quartz.		201-9 350°			
202-5	3-0	3-0	100%	203		203-1 12mm cbte vn at 80°		203-5 345°			
				204							
				205							
205-5	3-0	3-0	100%	206							
				207							
				208				207-6 370° - graded sediment with increasing carbonaceous content downhole younging.			
208-5	1-3	1-3	100%	208-4	Black carbonaceous shale, contorted; common intercalations dark grey siltstone; common carbonate veins; pyritic.	Very common, highly irregular fine white-grey cbte veining; fine-medium st-qz veins.		208-5 345°	Disseminations a few fine veins Py, associated with quartz veins.	5%	
209-5	1-1	1-1	100%	209				contorted-slumped zone?			

SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 12

LOGGED BY N. Green FROM 195 m TO 210 m

DATE 1/9/80

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