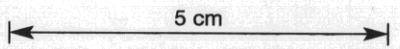


DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION	
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
					181					
	181.5	3.0	3.0	100%	181.5 - 184.5				181.1 shallow folding 181.3 B 50° 181.4 fault at 60° 182.0 B 15°	5% 10%
	184.5	3.0	3.0	100%	184.5 - 187.5				183.5 wavy bed 20° 184.4 graded bed 75° downhole	
	187.5	3.0	3.0	100%	187.5 - 188.2	186.8 Gray medium-fine tuffaceous sandstone with intercalated black deformed pyritic shale.	Few medium >2mm calcite veins, many fine <1mm wispy calcite veins.		186.7 B 60° Massive sandstone very deformed shale intercalations, shale rip up clasts in sandstone.	
					188.2	Massive grey medium grained tuffaceous sandstone.	Few medium 3mm calcite veins with diffuse contacts		Graded 60° Massive.	Minor Py associated with calcite veining, mostly finely disseminated in sandstone, shale is non-pyritic.
	190.5	3.0	3.0	100%	189.7 - 193.5	189.7 Gray medium-fine tuffaceous sandstone with intercalated black deformed shale and some dark gray siltstone. shale and siltstone units approximately every 0.8m and 10-20 cm wide.	Common fine irregular white calcite veins often at 60°. Rare larger gray-white impure veins up to 2cm. Rare quartz veins associated with calcite veining.		sharp erosion unconform at 50° 190.1 B 15° - 50° 190.7 graded bedding 20° downhole. wavy bedding sometimes contorted often faulted in shale + sandstone, sandstone mostly massive.	1%
	193.5	3.0	2.94	98%	193.5 - 195				191.8 B 20° 192.4 B 30° 193.2 193.5 193.7 B 20°	

SCALE 1:100 (1cm = 1 m)



COMSTAFF PROPRIETARY LIMITED DRILLHOLE LOG FOR DDH RBE 10A

LOGGED BY N.P.G. FROM 180 TO 195 m DATE 22/1/80 PAGE 10 OF 17