

GRAPHIC CORE LOG				Hole No. PH RC - 5		Depth		m	
Scale 1:				Project					
By				Section					
Date				Collar co-ords		E		N	
Page 2 of 2				Az.		°G		°M	
						Incl.		RL	
Depth m	Mean Grainsize Mud 0.5 2 8 32 mm	Max. clast φ & Structure	Alt. W F	QTE %	Description				
48	Tan + Grey	massive	/	5	(Tan) and grey SANDSTONE, milky v. Qtz				
	Brownish Grey	"	/	2	" " " "				
	Tan + Grey	"	/	2	" " " "				
52	Grey	"	/	-	Fairly fresh grey SANDSTONE				
	"	"	/	-	Very fresh grey SANDSTONE				
	"	"	/	-	" " " "				
	"	"	/	-	" " " "				
56	Pinkish Grey	"	/	-	Pinkish grey sl. hematitic SANDSTONE				
	Grey	"	/	-	Tan + Grey SANDSTONE				
	Tan + Grey	"	/	-	" " " "				
60	Khaki	"	/	-	Grey SANDSTONE partly limonite stained				
	Tan	"	/	5	limonite stained SANDSTONE, milky v. Qtz.				
	Brown	WET!	/	-	light grey SANDSTONE				
	Khaki	massive	/	-	fresh grey (limonite jointed) SANDSTONE				
64	Buff	massive	/	1	" " " " clear, xtd Qtz				
	Grey	"	/	2	fresh grey SANDSTONE " v. Qtz				
	Buff-grey	"	/	10	" " " " milky Qtz				
	Grey	"	/	-	Grey + pinkish slightly hematitic SANDSTONE				
68	Pinkish Grey	"	/	-	" " " "				
	Brown	WET	/	-	light grey SANDSTONE minor limonite vein.				
	Buff-grey	"	/	-	Grey SANDSTONE				
	Grey	"	/	-	light grey SANDSTONE				
72	Thin	"	/	-	" " " "				
	Yellowish Grey	"	/	-	" " " "				
	Pinkish Grey	"	/	-	Slightly hematitic SANDSTONE				
	Brown Stone	"	/	2	" and concretionary sandy limonite, 2/ milky				
76	"	WET	/	-	Fresh grey SANDSTONE and minor coarse limonite				
	pinkish grey	massive	/	-	" " " " minor limonitic joint coatings				
	grey	"	/	-	light grey (fresh) SANDSTONE				
	"	"	/	-	" " " " (minor dk grey sl. ST.)				
80	grey	"	/	-	" " " "				

5 cm

852593
852594
852595
852596
852597
852598
852599
852600