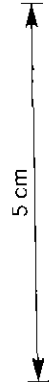


Sample No

GRAPHIC CORE LOG		Hole No. PH 22 - 6	Depth m	
Scale 1: 200	Project			
By	Section			
Date	Collar co-ords		E	N
Page 2 of 2	Az. 03	0M	Incl.	RL



852613
852614
852615
852616
852617
852618
852619
852620

Depth m	Mean Grainsize Mud 0.5 2 8 32 mm				Max. clast φ & Structure	Altn. Wt Fr	Qtz %	Description & chips
48					minic	/	5	limonite stained SANDSTONE milky vein Qtz
					"	/	2	" " " "
					"	/	10	" " " "
52					" Brown	/	5	" " " "
					Red-Brown	/	10	" " " "
					WET	/		
					Red Brown	/	-	limonitic oxd and fresh grey SANDSTONE
56					"	/	-	" " " "
					"	/	2	limonitic and fresh grey SANDSTONE; milky v. Qtz
					"	/	10	" " " "
					"	/	2	" " " "
60					"	/	-	limonitic SANDSTONE
					Brown	/	-	" " " "
					Whishi Tan	/	-	" " " "
					Pinkish Buff	/	-	Tan + Grey SANDSTONE
64					Brown	/	-	Tan and limonitic SANDSTONE
					Pinkish Tan	/	2	Grey (fine) SANDSTONE, limonitic joints, milky v. Qtz.
					"	/	-	" " " "
					"	/	2	" " " " 2/ milky Q.
68					"	/	-	" " " "
					Buff	/	-	" " " "
					pinkish Buff	/	-	fresh grey SANDSTONE
					Buff	/	-	" " " "
72					pinkish Buff	/	-	" " " limonitic joints
					"	/	-	" " " "
					WET!	/	-	" " " "
					Buff	/	-	fresh grey SANDSTONE, minor limonitic joints
76					"	/	-	" " " "
					Whishi	/	1	Tan SANDSTONE, limonitic joints, milky Q.
					"	/	-	" " " "
					"	/	-	fresh grey SANDSTONE, limonitic joints
80					"	/	-	Fresh (tan) SANDSTONE, " "