

CORE RECOVERY	METRAGE	DESCRIPTION	Core bed'd'g angle and joint spacing	LOG SCALE: 1:	SAMPLE No.	Assayed length	ASSAY VALUE SGS G20463												
							(Zero Moist.)												
							OIL wt %	Water wt %	Oil S.G.	gas loss wt %	Residue wt %	Moisture wt %							
		DIP LIGNITE																	
					44-46	L2405	2	56	206	0.916	64	686	116						
	50	49-98m CLAY grey silty SOFT OCCASIONAL WOOD FRAGMENT AND DARK BROWN WOODY CLAY BANDS + VERY THIN LIGNITE ZONES			48-50	L2407	2	33	149	0.920	88	737	146						
	60	(58-68m) ~ 20% lignite per 2m run 1/2 way silty clay From 64m grades to clayey silt	~ 20% lign.																
	70	(68-74m) ~ 50% lignite		~ 50% lign.		70-72	L2408	2	7	188	-	33	773	15					
	80																		
		(86-92m) NUMEROUS THIN HARD WOODY FRAGMENTS																	
	90	(90-92) HARD SILICIFIED SILEXITE BAND																	

S.I.

