MOSRA ENERJ <sup>†</sup> LIMITED			DT_20981	Hole PBH-22	
			Lithology Log	Page 1 of 1	
Depth	Thickness	Sample Number	Lithology		
5.00	5.00		<b>SANDSTONE, fine to coarse</b> : dark brownish-red, quartzose grains throughout, clayey matrix throughout, fresh, very loose.		
14.00	9.00		<b>SANDSTONE, coarse grained</b> : dark brownish-red, quartzose grains throughout, fresh, very loose.		
36.00	22.00		<b>SANDSTONE, coarse grained</b> : light creamy-white, quartzose grains throughout, fresh, very loose.		
44.00	8.00		<b>SANDSTONE, very fine to fine</b> : light creamy-brown, clayey matrix throughout, quartzose grains throughout, fresh, very loose.		
49.40	5.40		<b>SANDSTONE, very fine to fine</b> : dark brownish-grey, quartzose grains throughout, shaly, increasing in abundance, fresh, very loose.		
52.56	3.16		LIGNITE: dark brownish-black, fresh, firm.		
52.75	0.19		CARBONACEOUS MUDSTONE: dark brownish-grey, clayey matrix throughout, shaly, increasing in abundance, fresh, soft.		
66.35	13.60		<b>LIGNITE</b> : dark brownish-grey, clayey matrix throughout, shaly, increasing in abundance, fresh, soft.		
69.50	3.15		<b>CARBONACEOUS MUDSTONE</b> : dark brownish-grey, shaly, increasing in abundance, fresh, soft.		
75.00	5.50		SANDSTONE: dark brownish-red, quartzose grains throughout, fresh, very loose.		
——————————————————————————————————————					