MOSRA <mark>ENERJ⁺LIMITED</mark>			KG_21493	Hole N-4	
		Lithology Log		Page 1 of 1	
Depth	Thickness	Sample Number	Lithology		
0.22	0.22		SOIL : dark brownish-grey, quartzose grains throughout, extremely weathered, very loose.		
3.50	3.28		LATERITE: dark brownish-red, clayey matrix throughout, fresh, soft.		
16.20	12.70		SILTSTONE: light yellowish-orange, clayey matrix throughout, fresh, soft.		
17.10	0.90		CARBONACEOUS SILTSTONE : dark brownish-grey, shaly, increasing in abundance, fresh, soft.		
24.50	7.40		SILTSTONE : light to medium creamy-grey, clayey matrix throughout, fresh, soft.		
26.41	1.91		CARBONACEOUS SILTSTONE : dark brownish-grey, shaly, increas fresh, soft.	ing in abundance,	
28.03	1.62		COAL, mainly dull with frequent bright bands (10-40%) : dark brownish-black, vitrainous bands, fresh, low strength rock.		
30.40	2.37		CARBONACEOUS SILTSTONE : dark brownish-grey, shaly, increasing in abundance, fresh, soft.		
40.00	9.60		SANDSTONE, very fine to medium: light pinkish-orange, quartz throughout, fresh, very loose.	ose grains	
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