

## Daily Geology Report

Well Name:					East Wing-1	
Report	t No:	8		date:	3-May-08	
Day	ys:	8	Midnigh	t depth:	1376	
24 hr progress:					247	
0600 depth update:					1376	
06:00 operation &					Drilling ahead in Paaratte Fm	
24 program:					29 4	
Highlights and Fm tops:					Top Paaratte 1205m 15 m high.	
Interval Descriptions						
From	То	Thick ness	ROP	GAS	Description and shows	
			m/hr	PPM	Description and shows	
			min-max(av)		SANDSTONE (20.100%): disagg quartz grains, clear, translucent, light groy, groy yell to yell brown, y fr	
1129	1205		13-41		ANDSTONE (20-100%): disagg quartz grains, clear, translucent, light grey, grey yell to yell brown, v o vc, sa-occ well rd. Trace lithics: green, black and brick red, rare dense pyrite cement. SILTSTONE	
			(35)		(0-40%): Light brownish grey, brownish grey, greyish red, dark greenish grey, occ dark grey green	
			Analysi		glauconitic pelloids, sandy (vfn) ip. SILTY CLAYSTONE (0-60%): v light grey to dark grey, greyish	
C1	C2	C3	i+nC4	C5	brown, carbonaceous ip, glauc ip, v fn sand ip. Trace marine fossils.	
					7 170 17	
				1		
From	То	Thick ness	ROP	GAS	Description and shows	
			m/hr	PPM		
			min-max(av)		**Coarsening upward cycles - marine at base (glauc, marine fossils), non-marine at top** SANDSTONE	
1205	1376	171	13-54		(0-95%): disagg quartz grains, clear to white, rare grey lithics, rare schist frags, f-vc, ang-sr, white clay	
			(33)		matrix adhering to grains ip. SILTSTONE (0-30%): brown grey, green grey (glauc), soft to firm, blocky,	
			Analysi	S PPM	sandy ip. SILTY and SANDY CLAYSTONE (5-100%): brown grey, pink grey, occ green grey and	
C1	C2	C3	i+nC4	C5	glauconitic, soft, amorphous, dispersive ip, very finely sandy ip. COAL (0-10%)	
			ROP	GAS		
From	То	Thick ness	m/hr	PPM	Description and shows	
			min-m			
	Avera	ge Gas	Analysi	s PPM		
C1	C2	C3	i+nC4			
				00		
<u>.</u>						
From	То	Thick ness	ROP	GAS	Description and shows	
			m/hr	PPM		
			min-max(av)			
				, ,		
-	Avera	ge Gas	Analysi	s PPM		
C1	C2	C3	i+nC4	C5		
From	То	Thick ness	ROP	GAS	Description and shows	
			m/hr	PPM		
			min-max(av)			
Average Gas Analysis PPM						
C1	C2	C3	i+nC4	C5		