

Daily Geology Report

Well N	lame:			East Wing-1ST		
Report No: 2		29	For date:		243/05/2008	
Da		29	Midnigh	t depth:	2051	
24 hr progress: 162						
0600 depth update: 2074						
06:00 operation & 24 program:					POOH while repair mud pump	
Highlights and Fm						
tops:						
Interval Descriptions						
			ROP	GAS	·	
From	То	Thick ness	m/hr	Units	Description and shows	
			min-max(av)			
1889	2051	162	7 - 17	9-16	Siltstone: light to med greyish brown, occ greenish grey to brownish grey, rarely white - quartzose as	
			(12)	(12)	fine laminae, very finely sandy. Finely fossiliferous, laminated with very fine sandstone, light grey,	
	friable aggregates, dense calcareous cement. Grades downward to Silty Claystone: med to med dark					
				1	grey, common glauconite as irreg pellets, homogeneous, subfissile, micromicaceous, in part with finely	
C1	C2	C3	i+nC4	C5	dispersed carbonaceous matter, firm. Trace Dolomite: trace`to 5% as thin stringers mod yellowish	
1578	38	21	tr		brown, aphanitic, conchoidal fracture, hard.	
From	То	Thick ness	ROP	GAS	Description and shows	
			m/hr	Units		
			min-max(av)			
Average Gas Analysis %						
C1	C2	C3	i+nC4	C5		
			DOD	C 4 C		
From	То	Thick ness	ROP	GAS	Description and shows	
			m/hr Units min-max(av)			
			1111111-111	ax(av)		
Average Gas Analysis %						
C1	C2	C3	i+nC4			
			111101			
	То	Thick ness	ROP	GAS	Decembring and about	
From			m/hr	Units	Description and shows	
			min-max(av)			
			<u>Analysi</u>			
C1	C2	C3	i+nC4	C5		