

Daily Geology Report

Well N	lame.				East Wing-1
Report No: 5 For date:					30-Apr-08
		5	Midnight depth:		605
24 hr progress:				. с. с. р	23
		update:			681
		ation &			
	progra				Drilling ahead at 681
		nd Fm			T M = 5 005
	tops:				Top Mepunga Fm 605m on prognosis
					Interval Descriptions
From 582			ROP	GAS	
	To 605	Thick ness	m/hr	PPM	Description and shows Calcareous Silty Claystone (100%): olive grey, very finely sandy in part, trace glauconite, v fine
			min-m		
			14 - 24		
			(15)	(1)	
	Average Gas				carbaonaceous material, friable, soft. Claystone (0-10%): pale bluish grey, aphanitic, firm to hard?
C1 C2 C3		i+nC4		Tuffaceous?	
100%		- 03	171104	00	
100 /0					
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	PPM	
				ax(av)	
				ux(uv)	
	Δνρια	ne Gas	s Analysi	s PPM	
C1	C2	C3	i+nC4		
100%		- 00	111104		
.0070		l .			
From	То	Thick ness	ROP	GAS	
			m/hr	PPM	Description and shows
			min-m		
0				αλ(αν)	
	Δνρια	ne Cas	ı s Analysi	s PPM	
C1	C2	C3	i+nC4		1
O I	02	- 03	171104	55	
		<u> </u>	<u> </u>	<u> </u>	
		Thick ness	ROP	GAS	
From 0	То		m/hr	PPM	Description and shows
	10		min-m		
				an(av)	
	Avera		ı s Analysi	s PPM	
C1	C2	C3	i+nC4		
Οı	02	- 55	111104	-	
			<u> </u>		
					Comments or other evaluation reports
					Comments, or other evaluation reports
					Comments, or other evaluation reports