

Daily Geology Report

Well N	lame:				East Wing-1ST
Report No: 23			For date:		19-May-08
Days: 23 Midnigh			Midnigh	t depth:	1501
24 hr progress:					88
0600 depth update:					1520
06:00 operation &					Drilling ahead, sliding as required to establish correct azimuth
	progr				Drining arroad, ording at required to obtablish contest azimuth
Highli	•	nd Fm			
	tops:				
					Interval Descriptions
From	То	Thick ness	ROP	GAS	Description and shows Sandstone (0 - 90%): dominant at top of interval, clear, translucent to very light brown, tightly cemented aggs, commonly crushed to rock flour, very fine grained, in part well sorted/ sucrosic, to loose fractured coarse and very coarse fractured quartz grains with qtz cement adhering, trace pyrite cement in part.
			m/hr	Units	
			min-m	ax(av)	
1413	1501	88	1-25	0 - 2	
			(8)	(0.6)	
			s Analysi	T	Silty Claystone: Becoming dominant at base of interval light to medium grey, occasionally pale greyish
C1	C2	C3	i+nC4	C5	orange and greyish brown, blocky, soft to firm, homogenous, trace glauconite.
150	tr				
		1			
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units ax(av)	•
			111111-111	lax(av)	
Average Gas Analysis %				is %	
C1	C2	C3	i+nC4		
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			I.		
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	Description and shows
			min-m	ax(av)	
Average Gas Analysis %					
C1	C2	C3	i+nC4	C5	
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	
				ax(av)	
Average Gas Analysis %					
C1	C2	C3	i+nC4	C5	