

## Daily Geology Report

Well N	lame:				East Wing-1ST
Report No: 23		23	For date:		18-May-08
Days: 23		23	Midnigh	t depth:	1413
24 hr progress:					50
0600 depth update:					1434
06:00 operation & drilling s					lling sidetrack commenced at 06:30 1363 m. new hole confirmed
	progra			uni	anny sidetrack commenced at 00.00 1000 m. new hole commined
Highli	ghts a	nd Fm			
	tops:				
					Interval Descriptions
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	Description and Snows
				ax(av)	
1363	1413	50	2 -15	tr - 2	Interbedded Sandstone Siltstone and Claystone, Sandstone: two types: 1 light grey, greyish green greyish orange to greyish brown, mottled, very fine to fine grained, argillaceous, very poorly sorted,
			(4)	91)	
					glauconitic in part, occasional limonite aggregates in part, soft sticky grades to Siltstone. 2 uartzose,
C1	<u>C2</u>	<u> </u>	:::::::::::::::::::::::::::::::::::::::	l _	clear to white, fine to very coarse & granular qtz, fractured loose grains, pred coarse, angular to rounded, clear silica cement. Claystone: medium grey, soft, homogeneous, silty, sticky.
C1	C2	C3	i+nC4	C5	
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	
			min-max(av)		
Average Gas Analysis %				s %	
C1	C2	C3	i+nC4		
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	
			min-m	ax(av)	
Average Gas Analysis %					
C1	C2	C3	i+nC4	C5	
			DOD	0.40	
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	<u>'</u>
			min-m	ax(av)	
Average Gas Analysis %					
C1	C2	C3	i+nC4	CO	