

Daily Geology Report

Well Name: East Wing-1ST					
Report No: 25			For date:		20-May-08
Days: 25		25	Midnigh	t depth:	1550
24 hr progress:					49
0600 depth update:					1560
06:00 operation &					Drilling ahead
	progra				Brilling arread
Highli	ghts a	nd Fm			
	tops:				
					Interval Descriptions
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	
			min-m	ax(av)	
1501 1	4550	49	4.5 -	0.2-2	Silty Claystone: medium grey, occasionally very pale greyish orange, blocky, homogeneous, interlaminated with Sandy Siltstone (0-50%):: off white, very finely sandy, soft, amorphous, interbedded with Sandstone (0-90%): clear to very pale brown, predominantly fine grained, occasionally
	1550		37 (13)		
Average Gas			s Analysis %		coarse and very coarse, moderately sorted, sub angular, densely cemeted aggregates w/ silica cement,
C1	C2	C3	i+nC4		friable to hard, trace grey lithic grains. Trace coarse nodular pyrite.
300	16	3			inable to hard, trace grey little grains. Trace coarse houdial pyrite.
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		Thick	ROP	GAS	Description and shows
From	То	ness	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	Description and shows
			min-m	ax(av)	
Average Gas Analysis %					
C1	C2	C3	i+nC4	C5	
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From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	Dood phon and chono
			min-m	ax(av)	
Average Gas Analysis %					
C1	C2	C3	i+nC4	C5	