

## Daily Geology Report

Well Name:				East Wing-1
Report No: 20		For date:		15-May-08
Days: 20 Midnight depth:		t depth:	1720 pbtd	
				0
0600 depth update:				PBTD 1300 m
06:00 operation &				Pulling out of hole laying down drill pipe, waiting on cement
24 program:				
Highlights and Fm				Plugs set, No new drilling
tops:				3, 3
				Interval Descriptions
	Thick ness	ROP	GAS	·
То		m/hr	Units	Description and shows
		min-m	ax(av)	
Average Gas Analysis % C1 C2 C3 i+nC4 C5				
C2	C3	i+nC4	C5	
1				
_	Thick ness			Description and shows
То				
		min-m	ax(av)	
Λ	0:	no Amphysia 0/		
U2	U3	1+1104	U3	
		R∩P	GAS	
Το	Thick ness			Description and shows
.0				
Average Gas Analysis %				
				!
	Th!-!	ROP	GAS	Decembration and all areas
То	ness	m/hr	Units	Description and shows
Average Gas Analysis % C1 C2 C3 i+nC4 C5				
C2	C3			
	To  Avera C2  To  Avera C2  Avera Avera Avera Avera	No: 20 /s: 20 /s	No:         20         For order of the program is program:           lepth update:         operation & program:           operation & program:         ghts and Fm tops:           To         Thick ness         ROP m/hr min-m           Average Gas Analysi         C2         C3         i+nC4           To         Thick ness         ROP m/hr min-m           Average Gas Analysi         C2         C3         i+nC4           To         Thick ness         ROP m/hr min-m           Average Gas Analysi         C2         C3         i+nC4           To         Thick ness         ROP m/hr min-m           Average Gas Analysi         ROP m/hr min-m           Average Gas Analysi         ROP m/hr min-m           Average Gas Analysi         ROP m/hr min-m	No: 20