

Daily Geology Report

Well Name:					East Wing-1ST	
Report No: 30 For dat					25-May-08	
Days: 30 Midnight depth:			Midnigh	t depth:	2074	
24 hr					23	
0600 depth update:					2074	
06:00 operation &					Condition mud	
	progra				Condition mad	
Highli	-	nd Fm				
	tops:					
					Interval Descriptions	
From	То	Thick ness	ROP	GAS	Description and shows	
			m/hr	Units		
				ax(av)		
2051	2074	23	9 - 17	11 - 21	Silty Claystone (100%): medium grey to medium dark grey, common glauconite as irregular pellets, homogeneous, subfissile, trace micromicaceous, in part with finely dispersed carbonaceous matter, firm. Trace Dolomite: moderate yellowish brown, aphanitc, conchoidal fracture, hard.	
			(12.5)	(15)		
	Gas	Analysi				
C1	C2	C3	i+nC4	C5	niim. Trace Dolomite. moderate yellowish brown, apriamic, concholdar fracture, mard.	
1821	42	23	tr			
From	То	Thick ness	ROP	GAS	Description and shows	
			m/hr	Units	บัยอังเทียแบบ สิทิน อิทิงพอ	
			min-max(av)			
			s Analysis %			
C1	C2	C3	i+nC4	C5		
1	I	ı	DOD	0.4.0	T	
From	То	Thick ness	ROP	GAS	Description and shows	
			m/hr min-m	Units ax(av)	·	
			111111-111	ax(av)		
	Δνατο	na Car	I s Analysi	s %		
C1	C2	C3	i+nC4	C5		
	02	- 00	1+1104	55		
	<u> </u>]	<u>l</u>	<u>l</u>		
From	То		ROP	GAS		
		Thick ness	m/hr	Units	Description and shows	
			min-max(av)			
				(/		
Average Gas Analysis %						
C1	C2	C3	i+nC4 C5			