

Daily Geology Report

Well N	lame:				East Wing-1
Report No: 12			For date:		7-May-08
Days: 12 Midi			Midnight depth:		1944
24 hr progress:					36
0600 depth update:					2013
06:00 operation &					Drilling ahead in Belfast Fm
	progra				Dinning arroad in Donast 1 m
Highli	ghts a	nd Fm			
	tops:				
					Interval Descriptions
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	
			min-m	ax(av)	
	1944		12 - 30	7 - 18	SILTSTONE grading to GLAUCONITIC SILTSTONE (50%): brownish grey to medium grey, speckled
			(28)	(10)	greyish green with f-vc grained glauconite pelloids, firm, blocky, grades to SILTY CLAYSTONE (50%).
Average Gas Analysis PPM			s Analysi	s PPM	Rare CHERTY DOLOSTONE: light brown, hard, splintery, occurs as fine stringers. Rare white calcite,
C1	C2	C3	i+nC4	C5	fluorescing very dull orange brown, probably vein calcite. Rare pyrite cemented siltstone. Rare marine
1900	140	120	tr-10		fossil frags.
	<u>l</u>				
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	Description and shows
			min-m	ax(av)	
Average Gas Analysis PPM			s Analysi	s PPM	
C1	C2	C3	i+nC4	C5	
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	Units	'
			min-m	ax(av)	
	A.,	ao C -	Anche:	0 DDM	
C1	Average Gas		i+nC4		
UI.	UZ	US	1+1104	CO	
From	То	Thick ness	ROP	GAS	
			m/hr	Units	Description and shows
			min-m		
				<i></i>	
	Avera	ge Gas	Analysi	s PPM	
C1	C2	C3	i+nC4		