

## Daily Geology Report

Well Name:					East Wing-1
Report No: 9			For date:		4-May-08
Days: 9		9	Midnight depth:		1468
24 hr p	orogre	ss:			92
0600 d	depth ι	update:			
06:00	opera	ition &			Drilling chood in Dogratto Em
24 program:  Drilling ahead in Paaratte Fm					
Highli	ghts a	nd Fm			
	tops:				
					Interval Descriptions
			DOD	040	Interval Descriptions
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	PPM	
			min-m	ax(av)	
1376	1468	92		0 - 0.25	SANDSTONE (0-100%): Two types 1. ARGILLACEOUS SANDSTONE: white, brownish grey, vf, quartzose, soft, dispersive, pulpy, with abundant white and light brown clay matrix 2. SANDSTONE:
			(26)	(tr)	
	Avera	ge Gas	S Analysi	is PPM	Loose, predominantly clear to translucent quartz, rare grey cherty lithics, vc - probably granule and
C1	C2		i+nC4		pebble conglomerate, grains predominantly broken. SILTSTONE (0-40%): light brownish grey,
					brownish grey, with abundant sand sized fossil frags including forams ip, also medium sand sized
					glauconite pelloids ip. SANDY and SILTY CLAYSTONE (0-100%): brownish grey, occ very pale orange, soft to firm, sand component is vf, trace glauconite pelloids, trace carbonaceous flecks and
					laminae, slightly glauconitic ip. Trace marine fossil frags. Trace coalified wood frags.
					ianiinae, siigniiy giauconiiic ip. Trace maine iossii nags. Trace coaineu wood irags.
			I		
From	То	Thick ness	ROP	GAS	Description and shows
			m/hr	PPM	Description and shows
			min-m	ax(av)	
			as Analysis PPM		
C1	C2	C3	i+nC4	C5	
			DOD	L C 4 C	
From	То	Thick	ROP	GAS	Description and shows
		ness	m/hr		·
			m-m	ax(av)	
	Λνοτο	ao Cor	L s Analysi	ic DDM	
C1	C2	ge Gas	i+nC4		
	02	US	171104	00	
			<u>I</u>	l .	
From	То	Thick ness	ROP	GAS	B
			m/hr	PPM	Description and shows
			min-max(av)		
				( ' /	
Average Gas Analysis PPM					
C1	C2	C3	i+nC4		
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