

Essential Petroleum Resources Limited

Daily Geology Report

Well Name:				East Wing-1
Report No: 21 For da		date:	16-May-08	
Days: 21 Midnight depth:		t depth:	2254	
24 hr progress:				0
depth ι	update:			2254
06:00 operation &				Washing down to top of cement
Highlights and Fm				No new drilling
tops:				.
				Interval Descriptions
	Thick	ROP	GAS	Description and shows
То	ness	m/hr	Units	
		min-m	ax(av)	
C2	C3	i+nC4	C5	
		DOD	040	
То	Thick ness			Description and shows
10				
		11111-111	an(av)	
Average Gas Analysis %				
	Thick ness	ROP	GAS	Description and shows
То		m/hr	Units	Description and shows
		min-m	ax(av)	
C2	C3	i+nC4	C5	
		5.05		
-	Thick ness			Description and shows
10		m/hr	Units	
		min-m	ax(av)	
A		Anches	<u> </u>	
C1 C2 C3 i+nC4 C5			5 % C5	
02	03	171104	00	
	t No: ys: progred depth u opera progra ghts a tops: To Avera C2 To Avera C2 To Avera C2	t No: 21 ys: 21 progress: depth update: operation & program: ghts and Fm tops: To Thick ness C2 C3 Average Gas C2 C3 To Thick ness Average Gas C2 C3 To Thick ness C2 C3 C3 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	t No: 21 For equal (Midnigh progress: depth update: 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 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 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	t No: 21 For date: ys: 21 Midnight depth: progress: depth update: operation & operation & program: ghts and Fm ghts and Fm m/hr Units tops: m/hr Units To Thick ness ROP GAS M/hr Units min-max(av) Image: Second Se