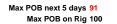
5 DAY TECHNICAL LIMIT FORECAST



Well : LONGTOM 3 Forecast from : Tue, 11 July, 2006





Tue 11-Jul-06			Wed 12-Jul-06			Thu 13-Jul-06			Fri 14-Jul-06				Sat 15-Jul-06		
0:00			0:00			0:00			0:00			0:00			
1:00			1:00			1:00			1:00			1:00			
2:00			2:00	M/U WH RT		2:00			2:00			2:00			
3:00			3:00			3:00			3:00			3:00			
4:00				Run 30" on DP		4:00			4:00			4:00			
5:00			5:00			5:00			5:00			5:00			
6:00				Circulate and cement 30"		6:00				Circulate & Condition Wellbore		6:00			
7:00			7:00			7:00			7:00			7:00			
8:00			8:00 9:00	Wait on Cement		8:00				POOH/Rack back BHA		8:00			
9:00						9:00			9:00 10:00			9:00			
10:00	11:00 Pre-spud preparation			10:00 11:00			10:00 11:00					10:00			
	12:00 Run in hole with Drilling assembly			12:00 Make up cmt head/HPWH RT/BHA			12:00					11:00 12:00			
	13:00			13:00			13:00			12:00 13:00			13:00		
	14:00 Drill 36" hole			14:00			14:00			14:00 Rig Up to Run 16" csg			14:00		
15:00			15:00			15:00			15:00			15:00			
16:00			16:00			16:00			16:00			16:00			
	Condition hole and displace to mud		17:00			17:00			17:00			17:00			
18:00 POOH			18:00 Trip In Hole to Drill Out 30" Shoe			18:00			18:00			18:00			
	19:00 Rig down BHA			19:00 Drill Out Shoe			19:00			19:00			19:00		
	R/U WH / casing handling tools			Drill 22" hole		20:00			20:00				Run Drill Pipe Stinger		
21:00			21:00			21:00			21:00			21:00			
22:00			22:00			22:00			22:00			22:00			
23:00 TO	CREW MOVEMENTS	FROM	23:00 TO	CREW MOVEMENTS	FROM	23:00 TO	CREW MOVEMENTS	FROM	23:00 TO	Run 16" Csg CREW MOVEMENTS	FROM	23:00 TO	CREW MOVEMENTS	FROM	
2	Upstream	1	10	Upstream	2	10	Upstream	FROM	10	Upstream	1	10	Upstream	FROM	
6	Diamond	3		Diamond	1	2	Diamond	2		Diamond	3		Diamond		
	ESS			ESS			ESS		4	ESS	3		ESS		
	Dowell Anadrill			Dowell Anadrill		1	Dowell Anadrill	1		Dowell Anadrill			Dowell Anadrill		
	Geoservices		2	Geoservices			Geoservices			Geoservices			Geoservices		
	Baroid		-	Baroid			Baroid			Baroid			Baroid		
	Extra Capt - Far Grip			Cameron			Cameron			Cameron			Cameron		
	MO47	3		Schlumberger			Schlumberger			Schlumberger			Schlumberger		
3	Weatherford Nexus	4		Weatherford Trident	2		Weatherford			Weatherford Q-Tech	1		Weatherford		
3	Fugro ROV / Surveyor	4		Nexus	2					Q-Tech					
	Expro	3													
15		15	2		5	3		3	5		8				
	ad of arow movements	91		ad of arow movements	88		of arow movemente	88		ad of arow mayomenta	85	DOR at a	ad of arow movements	85	
POB at end of crew movements 91 EQUIPMENT FROM RIG		POB at end of crew movements 88 EQUIPMENT FROM RIG		POB at end of crew movements 88 EQUIPMENT FROM RIG		00	POB at end of crew movements 85 EQUIPMENT FROM RIG		POB at end of crew movements 85 EQUIPMENT FROM RIG						
None								Expro test equipment							
	EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG		
				Fuel for Far Grip									Barite		
			16" casing gear										SBM		
			Gel - barite Drill water										Base Oil		
				Dini water											
	VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS		
Far Grip to Melb			Far Grip at Melb			Far Grip to Rig			Far Grip at Rig				Far Grip at Rig		
Wrangler at rig			Wrangler at rig			Wrangler at rig			Wrangler to town			Wrangler in town			
							guit de rig								
Tue 11-Jul-06			Wed 12-Jul-06			Thu 13-Jul-06			Fri 14-Jul-06			Sat 15-Jul-06			