



5 DAY TECHNICAL LIMIT FORECAST

Well : BASKER FFD  
Forecast from : Sun, 04 June, 2006

Max POB next 5 days 98  
Max POB on Rig 100



Sun 04-Jun-06			Mon 05-Jun-06			Tue 06-Jun-06			Wed 07-Jun-06			Thu 08-Jun-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	Pressure up on FBIV & set packer, test tubing &		2:00			2:00			2:00	Pull wear bushing, jet clean wellhead again	
3:00			3:00			3:00			3:00			3:00		
4:00			4:00	Perform inflow test on SSSV. Slickline set & test		4:00			4:00			4:00		
5:00			5:00			5:00	Pull Hurricane packer and storm valve		5:00			5:00		
6:00			6:00			6:00			6:00			6:00	Rig up tubular handling equipment	
7:00			7:00	Unlatch THRT, POOH & stand back landing string		7:00			7:00			7:00	Determine tubing hanger spaceout with Lead In	
8:00			8:00			8:00	Run Well Patroller to PBTD (= 3445m) to clean		8:00			8:00		
9:00			9:00			9:00			9:00			9:00		
10:00	M/u SSSV, run remaining 4½" completion (~6 j)		10:00			10:00			10:00			10:00	Run tailpipe, packers, IDHC equipment and 4½"	
11:00			11:00			11:00			11:00			11:00		
12:00			12:00			12:00			12:00			12:00		
13:00	M/u & run tubing hanger with 5½" completion rig		13:00			13:00			13:00			13:00		
14:00			14:00			14:00			14:00	RIH and perforate reqd intervals overbalanced		14:00		
15:00			15:00	Install new AX Gasket on Basker-4 wellhead, un		15:00			15:00			15:00		
16:00			16:00			16:00			16:00			16:00		
17:00			17:00			17:00			17:00			17:00		
18:00			18:00			18:00			18:00			18:00		
19:00			19:00			19:00			19:00			19:00		
20:00			20:00			20:00			20:00			20:00		
21:00			21:00	Pressure test BOPs & casing on Basker-4		21:00			21:00			21:00		
22:00			22:00			22:00			22:00			22:00		
23:00	R/u & test slickline, FOBV and surface lines, lar		23:00			23:00			23:00			23:00		
<b>TO</b>	<b>CREW MOVEMENTS</b>	<b>FROM</b>	<b>TO</b>	<b>CREW MOVEMENTS</b>	<b>FROM</b>	<b>TO</b>	<b>CREW MOVEMENTS</b>	<b>FROM</b>	<b>TO</b>	<b>CREW MOVEMENTS</b>	<b>FROM</b>	<b>TO</b>	<b>CREW MOVEMENTS</b>	<b>FROM</b>
	Upstream			Upstream	1		Upstream	1		Upstream			Upstream	
	Diamond			Diamond	8		Diamond	7		Diamond	10		Diamond	10
	ESS			ESS			ESS			ESS			ESS	
	Fugro			Fugro			Fugro			Fugro			Fugro	
	MI			MI			MI			MI			MI	
	Dowell			Dowell			Dowell			Dowell			Dowell	
	Geoservices			Geoservices			Geoservices			Geoservices			Geoservices	
	Cameron			Cameron			Cameron			Cameron	2		Cameron	
	Schlumberger			Schlumberger	6		Schlumberger			Schlumberger			Schlumberger	6
	Sperry			Sperry			Sperry			Sperry			Sperry	
	Weatherford			Weatherford	1		Weatherford	1		Weatherford			Weatherford	
					1		Expro Data				2		Expro Test	
					3		Well Dynamics							
					20			9			14			16
POB at end of crew movements		87	POB at end of crew movements		87	POB at end of crew movements		98	POB at end of crew movements		98	POB at end of crew movements		96
<b>EQUIPMENT FROM RIG</b>			<b>EQUIPMENT FROM RIG</b>			<b>EQUIPMENT FROM RIG</b>			<b>EQUIPMENT FROM RIG</b>			<b>EQUIPMENT FROM RIG</b>		
												Subsea tree transportation skid		
<b>EQUIPMENT TO RIG</b>			<b>EQUIPMENT TO RIG</b>			<b>EQUIPMENT TO RIG</b>			<b>EQUIPMENT TO RIG</b>			<b>EQUIPMENT TO RIG</b>		
			Load 2 x Subsea trees											
<b>VESSEL MOVEMENTS</b>			<b>VESSEL MOVEMENTS</b>			<b>VESSEL MOVEMENTS</b>			<b>VESSEL MOVEMENTS</b>			<b>VESSEL MOVEMENTS</b>		
Far Grip in Melbourne			Far Grip to rig			Far Grip at Rig			Far Grip at Rig			Far Grip at Rig		
Wrangler at Rig			Wrangler at Rig			Wrangler at Rig			Wrangler at Rig			Wrangler to Melbourne		
Sentinel to Melbourne			Sentinel in Melbourne			Sentinel off contract			Sentinel off contract			Sentinel off contract		
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