



5 DAY TECHNICAL LIMIT FORECAST

Well : BASKER FFD

Forecast from : Fri, 16 June, 2006

Max POB next 5 days 98

Max POB on Rig 100



Fri 16-Jun-06			Sat 17-Jun-06			Sun 18-Jun-06			Mon 19-Jun-06			Tue 20-Jun-06		
0:00			0:00			0:00			0:00			0:00		
1:00	Open well and flow until cleaned up		1:00			1:00			1:00			1:00	Pressure up and shear open FBIV	
2:00			2:00			2:00			2:00			2:00	Open well and flow until cleaned up	
3:00			3:00			3:00			3:00			3:00		
4:00	Flow Lower Group through separator, take fluid		4:00			4:00			4:00			4:00		
5:00			5:00			5:00			5:00			5:00		
6:00	Flow Upper Group until cleaned up, then flow th		6:00	Unlatch guidelines off Basker-4, move rig over B		6:00			6:00			6:00	Flow well through separator, take fluid samples	
7:00			7:00			7:00			7:00			7:00		
8:00			8:00	Recover Basker-2 subsea tree		8:00			8:00			8:00	Flush surface lines and bullhead diesel to below	
9:00			9:00			9:00			9:00	R/u & test flowhead & surface lines, land & latching		9:00		
10:00	Flush surface lines and bullhead diesel to below		10:00			10:00			10:00			10:00	Close & leak test SSSV & PMV.	
11:00			11:00			11:00			11:00			11:00		
12:00	Close & leak test SSSV & PMV.		12:00			12:00			12:00			12:00	Close & test tree valves. Flush riser and surface	
13:00			13:00			13:00			13:00			13:00		
14:00	Close & test tree valves. Flush riser and surface		14:00			14:00			14:00			14:00		
15:00			15:00			15:00			15:00			15:00		
16:00			16:00			16:00	Unlatch guidelines off Basker-2, move rig over		16:00			16:00		
17:00			17:00			17:00			17:00	R/u & test slickline lubricator		17:00		
18:00			18:00			18:00	Run Basker-3 Subsea Tree on completion riser		18:00	Recover 4" ARH prong & plug from tubing hang		18:00		
19:00			19:00			19:00			19:00			19:00		
20:00			20:00			20:00			20:00	Pre-flow meeting, RIH & open XD SSD, displac		20:00		
21:00			21:00			21:00			21:00			21:00	Rig down slickline. Unlatch & pull completion ris	
22:00			22:00			22:00			22:00			22:00		
23:00	Rig down slickline. Unlatch & pull completion ris		23:00			23:00			23:00			23:00		
TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM
1	Upstream	1		Upstream			Upstream			Upstream		8	Upstream	9
5	Diamond	5		Diamond			Diamond			Diamond			Diamond	
2	ESS	2		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			Cameron	
	Schlumberger			Schlumberger			Schlumberger			Schlumberger			Schlumberger	
	Sperry			Sperry			Sperry			Sperry			Sperry	
	Weatherford			Weatherford			Weatherford			Weatherford			Weatherford	
8		8										8		9
POB at end of crew movements		98	POB at end of crew movements		98	POB at end of crew movements		98	POB at end of crew movements		98	POB at end of crew movements		97
EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG		
EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG		
VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS		
Far Grip at Rig			Far Grip at 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 at Rig		
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