



5 DAY TECHNICAL LIMIT FORECAST

Well : BASKER FFD

Forecast from : Tue, 30 May, 2006

Max POB next 5 days 94

Max POB on Rig 100



Tue 30-May-06			Wed 31-May-06			Thu 01-Jun-06			Fri 02-Jun-06			Sat 03-Jun-06		
0:00			0:00			0:00			0:00			0:00		
1:00			1:00			1:00			1:00			1:00		
2:00	M/u SSSV, run remaining 4½" completion (~6 j		2:00			2:00			2:00			2:00	Rig up tubular handling equipment	
3:00			3:00			3:00			3:00			3:00	Determine tubing hanger spaceout with Lead Ir	
4:00			4:00			4:00			4:00			4:00		
5:00			5:00			5:00			5:00	Rig up Schlumberger electricline, run CBL/VDL		5:00		
6:00			6:00	Install new AX Gasket on Basker-3 wellhead, un		6:00			6:00			6:00	Run tailpipe, packer and 4½" completion string	
7:00			7:00			7:00			7:00			7:00		
8:00			8:00			8:00			8:00			8:00		
9:00			9:00			9:00			9:00			9:00		
10:00			10:00			10:00			10:00	RIH and perforate reqd intervals overbalanced		10:00		
11:00			11:00			11:00			11:00			11:00		
12:00			12:00	Pressure test BOPs & casing on Basker-3		12:00			12:00			12:00		
13:00			13:00			13:00			13:00			13:00		
14:00	R/u & test slickline, FOBV and surface lines, lan		14:00			14:00			14:00			14:00		
15:00			15:00			15:00			15:00			15:00		
16:00			16:00			16:00			16:00			16:00		
17:00	Pressure up on FBIV & set packer, test tubing &		17:00			17:00			17:00			17:00		
18:00			18:00			18:00			18:00			18:00		
19:00	Perform inflow test on SSSV. Slickline set & tes		19:00			19:00			19:00			19:00		
20:00			20:00	Pull Halliburton Isolator plug		20:00			20:00			20:00		
21:00			21:00			21:00			21:00			21:00		
22:00	Unlatch THRT, POOH & stand back landing str		22:00			22:00			22:00	Pull wear bushing, jet clean wellhead again		22:00		
23:00			23:00	Run Well Patroller to PBTD (= 4087m) to clean u		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>
1	Upstream	1		Upstream		1	Upstream		1	Upstream	1		Upstream	
4	Diamond	4		Diamond			Diamond	2		Diamond	1		Diamond	
	ESS			ESS			ESS	4		ESS	4		ESS	
	Fugro			Fugro			Fugro			Fugro			Fugro	
	MI			MI			MI			MI			MI	
	Dowell			Dowell			Dowell			Dowell			Dowell	
	Geoservices			Geoservices	1		Geoservices	1		Geoservices			Geoservices	
	Cameron			Cameron			Cameron			Cameron			Cameron	
1	Schlumberger			Schlumberger	6		Schlumberger	1		Schlumberger			Schlumberger	
	Halliburton Isolator			Sperry			Halliburton Isolator			Sperry			Sperry	
	Weatherford			Weatherford			Weatherford			Weatherford			Weatherford	
2	Scottech						Expro Test			Expro test				
7	Expro													
	Far Grip	7												
15		12				8		4	7		6			
POB at end of crew movements		89	POB at end of crew movements		89	POB at end of crew movements		93	POB at end of crew movements		94	POB at end of crew movements		94
EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG		
						Wrangler Crew Change								
EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG		
Transfer brine from Wrangler to Sentinel														
VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS		
Far Grip to Projects Grp			Far Grip to Projects Grp			Far Grip to Projects Grp			Far Grip to Projects Grp			Far Grip to Projects Grp		
Wrangler to Rig			Wrangler to Melbourne			Wrangler in Melbourne			Wrangler in Melbourne			Wrangler to Rig		
Sentinel at Rig			Sentinel at Rig			Sentinel at Rig			Sentinel at Rig			Sentinel at Rig		
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