



5 DAY TECHNICAL LIMIT FORECAST

Well : Basker 2 Drill, Complete & Clean-up

Forecast Date: Mon, 26 Sep, 2005

Forecast End Well: Fri, 30 Sep, 2005

Max POB next 5 days 93

Max POB on Rig 100



Mon 26-Sep-05			Tue 27-Sep-05			Wed 28-Sep-05			Thu 29-Sep-05			Fri 30-Sep-05		
0:00	Pressure up & set AHC packer, test tubing & ar		0:00			0:00			0:00			0:00		
1:00	POOH w/ 2.750" X-Selective Test Tool. Close I		1:00			1:00			1:00	Open Lower Group and flow through separator,		1:00	Pull anchors	
2:00	Test ICV/LV then test SSSV. Re-open SSSV at		2:00			2:00			2:00			2:00		
3:00	RIH & set 4" plug & prong in tbg hgr, press test		3:00			3:00	R/u & test slickline lubricator		3:00			3:00		
4:00			4:00			4:00			4:00	Bullhead diesel to below SSSV		4:00		
5:00	Unlatch THRT, POOH & stand back landing str		5:00	Run Subsea Tree on completion riser		5:00	Retrieve prong & plug from Tubing Hanger, ope		5:00			5:00		
6:00			6:00			6:00			6:00			6:00		
7:00			7:00			7:00	RIH, open XD SSD, POOH		7:00	Close & leak test SSSV. Close tree valves		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			10:00		
11:00	Rig down tubular handling equipment, rig up to		11:00			11:00	Hold pre-flow meeting, displace tubing to diesel		11:00	Flush riser and surface system with diesel and		11:00		
12:00			12:00			12:00			12:00			12:00		
13:00	Unlatch & pull BOPs & LMRP on 18-3/4" Marin		13:00			13:00			13:00			13:00		
14:00			14:00			14:00			14:00			14:00		
15:00			15:00			15:00	RIH, close XD SSD, POOH		15:00	Unlatch & pull completion riser		15:00		
16:00			16:00			16:00			16:00			16:00		
17:00			17:00			17:00			17:00			17:00	Release rig	
18:00			18:00			18:00			18:00			18:00		
19:00			19:00	R/u & test flowhead & surface lines, land & latc		19:00	Flow through separator, take fluid samples, shu		19:00			19:00		
20:00			20:00			20:00			20:00			20:00		
21:00			21:00			21:00	Open both groups and commingle 30 bbls, ther		21:00	Install tree debris cap, survey seabed		21:00		
22:00			22:00			22:00			22:00			22:00		
23:00			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
	Upstream Diamond ESS		5 1	Upstream Diamond Diamond Asst Elec	5		Upstream Diamond		9 1	Upstream - Comp Sup Diamond Extra Diamond (dogman)	8 1	5 2 2 1 3 1	Upstream/Comp sup/SS sup/lwoc Diamond ESS Fugro / Rig move -surveyors Marcomm MO47 ??? *** Extra BC for rig move?? Well Dynamics Expro WL Weatherford	6 5 2 1 1 2 2
			2	Weatherford Petrolab	2					Petrolab Cameron Petrolab Cameron	2 1 2 1	2	BSOG ??	2
			8		7				10		12	16		19
POB at end of crew movements		92	POB at end of crew movements		93	POB at end of crew movements		93	POB at end of crew movements		91	POB at end of crew movements		88
EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG		
Test Equip Completion equip			Test Equip Completion equip											
EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG		
						BSOC spud equipment			Sperry FEWD Shack BOGC Spud gear BSOG Bulks for top hole					
VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS		
Sentinal @ rig; sail for Melb pm Wrangler @ rig			Sentinal sail to Melb; arrive pm Wrangler @ rig			Sentinal in Melb. Crew Chge Wrangler @ rig			Sentinal arr rig noon Wrangler @ rig; depart for Eden			EXTRA CREW FOR RIG MOVE Sentinal @ rig Wrangler to Rig		
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NOTE: THIS FORECAST IS SUBJECT TO CHANGE TO MEET OPERATIONAL REQUIREMENTS