



5 DAY TECHNICAL LIMIT FORECAST

Well : Basker 2 Drill, Complete & Clean-up

Forecast Date: Sun, 25 Sep, 2005
Forecast End Well: Fri, 30 Sep, 2005

Max POB next 5 days 93
Max POB on Rig 100



Sun 25-Sep-05			Mon 26-Sep-05			Tue 27-Sep-05			Wed 28-Sep-05			Thu 29-Sep-05		
0:00	M/u & run tubing hanger with 5-1/2" completion		0:00			0:00			0:00			0:00		
1:00			1:00			1:00			1:00			1:00	Open both groups and commingle 30 bbls, then	
2:00			2:00			2:00	Run Subsea Tree on completion riser		2:00			2:00		
3:00			3:00			3:00			3:00			3:00		
4:00			4:00	Rig down tubular handling equipment, rig up to		4:00			4:00	R/u & test slickline lubricator		4:00	Open Lower Group and flow through separator	
5:00			5:00			5:00			5:00			5:00		
6:00			6:00			6:00			6:00			6:00		
7:00	R/u slickline lubricator, land hanger.		7:00			7:00			7:00	Retrieve prong & plug from Tubing Hanger, open		7:00		
8:00			8:00	Unlatch & pull BOPs & LMRP on 18-3/4" Marine		8:00			8:00			8:00	Bullhead diesel to below SSSV	
9:00			9:00			9:00			9:00			9:00		
10:00			10:00			10:00			10:00			10:00		
11:00	Slickline run & set 2.750" X-Selective Test Tool		11:00			11:00			11:00	RIH, open XD SSD, POOH		11:00	Close & leak test SSSV. Close tree valves	
12:00			12:00			12:00			12:00			12:00		
13:00	Pressure up & set packers, test tubing & annulus		13:00			13:00			13:00			13:00		
14:00			14:00			14:00			14:00			14:00		
15:00			15:00			15:00			15:00	Hold pre-flow meeting, displace tubing to diesel		15:00	Flush riser and surface system with diesel and	
16:00			16:00			16:00			16:00			16:00		
17:00	POOH w/ 2.750" X-Selective Test Tool. Close I		17:00			17:00			17:00			17:00		
18:00	Test ICV/LV then test SSSV. Re-open SSSV at		18:00			18:00			18:00			18:00		
19:00	RIH & set 4" plug & prong in tubing hanger, pre		19:00			19:00			19:00	RIH, close XD SSD, POOH		19:00	Unlatch & pull completion riser	
20:00			20:00			20:00	R/u & test flowhead & surface lines, land & latch		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			22:00		
23:00			23:00			23:00			23:00	Flow through separator. take fluid samples, shut		23:00		
TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM
3	Upstream Diamond ESS Fugro / ROV			Upstream Diamond ESS		5 1	Upstream Diamond Diamond Asst Elec	5 1		Upstream Diamond		9 1	Upstream - Comp Sup Diamond Extra Diamond (dogman)	8 1
2	Geoservice Expro - test Well Dynamics Halliburton Completion	1 2 1				2	Weatherford Petrolab	2					Petrolab Cameron	2 1
5		4				8		7				10		12
POB at end of crew movements		92	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
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		
												Sperry FEWD Shack BOGC Spud gear BSOG Bulks for top hole		
VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS		
Sentinal @ rig Wrangler @ rig			Sentinal @ rig Wrangler @ rig			Sentinal @ rig Wrangler @ rig			Sentinal @ rig, sail to Melb Wrangler @ rig			Sentinal in Melb. Load, Sail to rig CREW CHANGE Wrangler @ rig		
Sun 25-Sep-05			Mon 26-Sep-05			Tue 27-Sep-05			Wed 28-Sep-05			Thu 29-Sep-05		

NOTE: THIS FORECAST IS SUBJECT TO CHANGE TO MEET OPERATIONAL REQUIREMENTS