



5 DAY TECHNICAL LIMIT FORECAST

Well : Basker 2 Drill, Complete & Clean-up

Forecast Date: Thu, 29 Sep, 2005

Forecast End Well: Sat, 1 Oct, 2005

Max POB next 5 days 90

Max POB on Rig 100



Thu 29-Sep-05				Fri 30-Sep-05				Sat 01-Oct-05				Sun 02-Oct-05				Mon 03-Oct-05			
0:00	Hold pre-flow meeting, displace tubing to diese			0:00				0:00				0:00				0:00			
1:00				1:00				1:00				1:00				1:00			
2:00	RIH, close XD SSD, Pressure test tubing			2:00				2:00	Release rig			2:00				2:00			
3:00				3:00				3:00				3:00				3:00			
4:00	Pre-flow Safety Meeting Flow Lower group 30 t			4:00				4:00				4:00				4:00			
5:00				5:00				5:00				5:00				5:00			
6:00	Open Lower Group and flow through separator			6:00	Install tree debris cap, survey seabed			6:00				6:00				6:00			
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	Pull anchors			10:00				10:00				10:00			
11:00				11:00				11:00				11:00				11:00			
12:00				12:00				12:00				12:00				12:00			
13:00	Bullhead diesel to below SSSV			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				15:00			
16:00	Close & leak test SSSV. Close tree valves			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	Flush riser and surface system with diesel and			20:00				20:00				20:00				20:00			
21:00				21:00				21:00				21:00				21:00			
22:00				22:00				22:00				22:00				22:00			
23:00				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>	<b>TO</b>	<b>CREW MOVEMENTS</b>	<b>FROM</b>		
9	Upstream - Comp Sup	7	5	Upstream/Comp sup/SS sup/lwoc	6		Upstream - Drilling	2		Upstream			Upstream			Upstream			
1	Diamond	1	2	Diamond	5		Diamond			Diamond			Diamond			Diamond			
	Extra Diamond (dogman)			ESS	2														
				Weatherford	2		Expro - test	6											
				Cameron	2		Cameron	2											
				Expro - test	6														
			1	Marcom															
	Well Dynamics	1	2	Fugro / Rig move -surveyors	2	1	Drilquip - BSOG												
	Expro WL	2	3	MO47 ???	2	2	MI - BSOG												
	Petrolab	2	1	*** Extra BC for rig move??		2	Geoservices - Data - BSOG												
			2	BSOG Drl Sup / logistic		2	Sperry - MWD - BSOG												
				Well Dynamics															
				Expro WL															
				Petrolab															
<b>10</b>		<b>13</b>	<b>16</b>		<b>27</b>	<b>7</b>		<b>10</b>											
POB at end of crew movements		<b>90</b>	POB at end of crew movements		<b>79</b>	POB at end of crew movements		<b>76</b>	POB at end of crew movements		<b>76</b>	POB at end of crew movements		<b>76</b>					
<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>			
				Test Equip Completion equip															
<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>			
Sperry FEWD Shack BOGC Spud gear BSOG Bults for top hole																			
<b>VESSEL MOVEMENTS</b>				<b>VESSEL MOVEMENTS</b>				<b>VESSEL MOVEMENTS</b>				<b>VESSEL MOVEMENTS</b>				<b>VESSEL MOVEMENTS</b>			
EXTRA CREW FOR RIG MOVE Sentinal @ rig Far Grip @ rig				Sentinal @ rig- handle anchors Wrangler @ rig Far Grip Bak load to Eden.				Sentinal - take backload to Melb Far Grip - handle anchors - tow Wrangler with Rig											
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NOTE: THIS FORECAST IS SUBJECT TO CHANGE TO MEET OPERATIONAL REQUIREMENTS