

5 DAY TECHNICAL LIMIT FORECAST



Well : MANTA 2A  
Forecast from : Sun, 19 February, 2006

Max POB next 5 days 102  
Max POB on Rig 100



Sun 19-Feb-06			Mon 20-Feb-06			Tue 21-Feb-06			Wed 22-Feb-06			Thu 23-Feb-06		
0:00			0:00			0:00	Retrieve prong & plug from Tubing Hanger, open		0:00	Unlatch production riser. R/down MRTs from tree		0:00		
1:00			1:00			1:00			1:00	L/out flow head. L/out long bailis. R/down cofferdam		1:00		
2:00			2:00			2:00			2:00			2:00		
3:00	Rug up to handle riser / Pull BOP		3:00			3:00	RIH, open SSD,		3:00			3:00		
4:00			4:00			4:00			4:00			4:00		
5:00			5:00			5:00	Displace tubing to diesel		5:00	Pull completion riser		5:00		
6:00	Unlatch & pull BOPs. R/down handling gear		6:00			6:00			6:00			6:00	Release rig	
7:00			7:00			7:00			7:00			7:00		
8:00			8:00			8:00	RIH, close XD SSD		8:00			8:00		
9:00			9:00			9:00			9:00			9:00		
10:00			10:00			10:00	Pre-flow Safety Flow for clean up		10:00			10:00		
11:00			11:00			11:00			11:00	Install tree debris cap, survey seabed		11:00		
12:00			12:00	R/u & test flowhead & surface lines, land & latch		12:00			12:00			12:00		
13:00			13:00			13:00			13:00			13:00		
14:00			14:00			14:00	Flow thru separator for samples		14:00			14:00		
15:00			15:00			15:00			15:00	Deballast rig to transit draught.		15:00		
16:00			16:00			16:00	Flush across flow head Bullhead diesel to below		16:00			16:00		
17:00			17:00			17:00			17:00			17:00		
18:00	Rig up & run Subsea Tree on completion riser		18:00			18:00	Close & leak test SSSV. Close tree valves		18:00			18:00		
19:00			19:00			19:00			19:00			19:00		
20:00			20:00			20:00	Flush riser and surface system with diesel and		20:00	Pull anchors		20:00		
21:00			21:00			21:00	Test & suspend sub sea XT		21:00			21:00		
22:00			22:00	R/u & test slickline lubricator.		22:00			22:00			22:00		
23:00			23:00			23:00	R/down & L/out WL lubricator & BOP. Flow & Kill		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>
	Upstream Diamond ESS Fugro - ROV MI Dowell Geoservices Cameron Schlumberger Sperry Weatherford			Upstream Diamond ESS Fugro - ROV MI Dowell Geoservices Cameron Schlumberger Sperry Weatherford			Upstream Diamond ESS Fugro MI Dowell Geoservices Cameron Halliburton Comp eng Baker comp eng Weatherford  Petrolab	2 1		Upstream Diamond ESS Fugro MI Dowell Geoservices Cameron Schlumberger Sperry Weatherford		1 4	Upstream -Film crew Upstream -logistic Diamond ESS MI Dowell Geoservices Cameron Schlumberger Sperry Fugro - survey MO 47 Trident	1 4
								3				12		5
POB at end of crew movements		98	POB at end of crew movements		98	POB at end of crew movements		95	POB at end of crew movements		95	POB at end of crew movements		102
<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>		
<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>		
						Smith P&A package - Manta 2 Cameron WH tools Manta 2 Spud load out Basker 3-4 DOGC drill tools								
<b>VESSEL MOVEMENTS</b>			<b>VESSEL MOVEMENTS</b>			<b>VESSEL MOVEMENTS</b>			<b>VESSEL MOVEMENTS</b>			<b>VESSEL MOVEMENTS</b>		
Far Grip at rig Wrangler at Rig			Far Gripto Melb Wrangler at Rig			Far Grip at Melb LOAD Wrangler at Rig			Far Grip to rig Wrangler at Rig			Far Grip to Rig Wrangler at Rig		
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