

5 DAY TECHNICAL LIMIT FORECAST



Well : MANTA 2A
Forecast from : Mon, 20 February, 2006

Max POB next 5 days 97
Max POB on Rig 100



Mon 20-Feb-06			Tue 21-Feb-06			Wed 22-Feb-06			Thu 23-Feb-06			Fri 24-Feb-06		
0:00			0:00			0:00			0:00			0:00		
1:00			1:00			1:00			1:00			1:00		
2:00			2:00			2:00	Displace tubing to diesel		2:00	Pull completion riser		2:00		
3:00	Unlatch & pull BOPs. R/down handling gear		3:00			3:00			3:00			3:00		
4:00			4:00			4:00			4:00			4:00		
5:00			5:00			5:00	RIH, close XD SSD		5:00			5:00		
6:00			6:00			6:00	Pre-flow Safety Flow for clean up		6:00			6:00		
7:00			7:00			7:00			7:00	Install tree debris cap, survey seabed		7:00		
8:00			8:00	R/u & test flowhead & surface lines, land & latch		8:00			8:00			8:00		
9:00			9:00			9:00			9:00			9:00	Release rig	
10:00			10:00			10:00	Flow thru separator for samples		10:00			10:00		
11:00			11:00			11:00			11:00	P&A Manta 2		11:00		
12:00			12:00			12:00	Flush across flow head Bullhead diesel to below		12:00			12:00		
13:00			13:00			13:00			13:00			13:00		
14:00	Rig up & run Subsea Tree on completion riser		14:00			14:00	Close & leak test SSSV. Close tree valves		14:00			14:00		
15:00			15:00			15:00			15:00			15:00		
16:00			16:00			16:00	Flush riser and surface system with diesel and		16:00			16:00		
17:00			17:00			17:00	Test & suspend sub sea XT		17:00			17:00		
18:00			18:00	R/u & test slickline lubricator.		18:00			18:00			18:00		
19:00			19:00			19:00	R/down & L/out WL lubricator & BOP. Flow & K		19:00			19:00		
20:00			20:00	RIH & recover ARH lock from TH. Open SCSSV		20:00			20:00			20:00		
21:00			21:00	Retrieve prong & plug from Tubing Hanger, open		21:00	Unlatch production riser. R/down MRTs from te		21:00			21:00		
22:00			22:00			22:00	L/out flow head. L/out long bails. R/down coflex		22:00			22:00		
23:00			23:00	RIH, open SSD.		23:00			23:00	Pull anchors		23:00		
TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM	TO	CREW MOVEMENTS	FROM
	Upstream SUBSEA		1	Upstream		1	Upstream		4	Upstream -Film crew	4	4	Upstream -Film crew	
	Diamond		8	Diamond	6		Diamond	1	1	Upstream -logistic	1	6	Upstream SUBSEA	3
	ESS			ESS			ESS		2	Upstream -Completion	2	2	Diamond	6
	Fugro - ROV		3	Fugro	3		Fugro	3	3	Diamond	3	2	ESS	2
	MI			MI			MI			MI		2	MI	
	Dowell			Dowell			Dowell			Dowell			Expro Test	2
	Geoservices			Geoservices			Geoservices			Geoservices		2	Geoservices	
	Cameron			Cameron			Cameron			Cameron	1		Cameron	
	Schlumberger			Halliburton Comp eng	1		Schlumberger			Schlumberger			Schlumberger	
	Sperry			Baker comp eng			Sperry			Sperry			Sperry	
	Weatherford			Weatherford	2		Weatherford		2	Fugro - survey			Expro WL	2
	Petrolab								3	MO 47			Weatherford	2
			1	Petrolab					2	Upstream -subsea	2	2	Dowell	
				Smith		1	Smith		2	Trident				
			13		12	1		1	15		13	14		17
POB at end of crew movements	94	POB at end of crew movements	95	POB at end of crew movements	95	POB at end of crew movements	95	POB at end of crew movements	97	POB at end of crew movements	97	POB at end of crew movements	94	
EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG			EQUIPMENT FROM RIG		
									Food Containers Test Equipment Completion Equipment					
EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG			EQUIPMENT TO RIG		
			1 x 30' csg stg 3 x PGB C/Ocean Backload						1 x 30' csg stg 3 x PGB					
VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS			VESSEL MOVEMENTS		
Far Grip to Rig Far Grip fix work wire Wrangler at Rig			Far Grip at Rig Sentinal Load Meib Wrangler at Rig			Far Grip to rig Sentinal C/Ocean Wrangler at Rig			Far Grip to Rig Sentinal at rig backload Wrangler at Rig			Far Grip to Rig Sentinal backload Wrangler at Rig		
Mon 20-Feb-06			Tue 21-Feb-06			Wed 22-Feb-06			Thu 23-Feb-06			Fri 24-Feb-06		