

From: Olsen, Asbjorn (Stavanger)
Sent: Thursday, May 27, 2010 9:06 PM
To: Cameron, Dave (Aberdeen); Schultz, Serge; Redd, Eddy (Houston)
Cc: Turlak, Rob (Houston); Boughton, Geoff (Houston); Boone, John (Houston)
Subject: Planning for Triple Cap Stack and BOP outlet

Attachments: Planning-27-May-2010.mpp; Planning-27-May-2010.pdf

Can you please let me know if you have any comments. Realizing that we all want to run Stacks yesterday, timing here is aggressive.

Dave

We cannot allow any single little change to come from BP on these assemblies. It is not going to be acceptable to do more changes now. The team has spend 2 weeks on this and we need to draw a line in the sand if they shall have any thing to run any time soon.

regards

Asbjørn S. Olsen
Technical Support - Horizon Support Group
Office: +1 832 587 8760
Mobile: [REDACTED]
Mail: [HYPERLINK "mailto:asbjorn.olsen@deepwater.com"asbjorn.olsen@deepwater.com](mailto:asbjorn.olsen@deepwater.com)
Privileged and Confidential Attorney-Client Communication Document(s) prepared in anticipation of Litigation

ID	Task Name	Start	Finish	May 23 '10	May 30 '10	Jun 6 '10
				S M T W T F S S	S M T W T F S S	S M T W T F S S
1	TRIPPLE STACK AND CONTROLS					
2	Assemble Tripple Stack	Tue 5/25/10	Mon 6/7/10			
3	Install control System for HC, Single, Double, FSV, Choke, H4	Tue 5/25/10	Fri 5/28/10			
4	FAT testing including pressure and function tests	Sat 5/29/10	Tue 6/1/10			
5	Shipping BOP system and control unit to the rig	Wed 6/2/10	Thu 6/3/10			
6	Documentation, Drawings, Approvals	Fri 6/4/10	Sat 6/5/10			
7	Procedures for Tripple Ram Capping BOP	Wed 6/2/10	Fri 6/4/10			
8	Running Tripple Stack	Sat 5/29/10	Wed 6/2/10			
9		Sun 6/6/10	Mon 6/7/10			
10	SIDE INLETS ON BOP					
11	Finished Testing DD II BOP stack	Mon 5/24/10	Sun 6/6/10			
12	Change Test Ram with Blind Shear Ram (B/S Ram)	Sun 5/30/10	Sun 5/30/10			
13	Design Vent System in conjunction with BP requirements	Mon 5/31/10	Wed 6/2/10			
14	Gather Fail Safe Valves	Mon 5/24/10	Fri 5/28/10			
15	Build Control System for separate FSV's	Mon 5/24/10	Tue 5/25/10			
16	Testing Hub, T-Pieces, 11" spool Piece, etc	Mon 5/24/10	Sat 5/29/10			
17	Design and Build Support for hanging load off the Side Outlet	Sat 5/29/10	Sun 5/30/10			
18	Shipping to the DD II	Sun 5/30/10	Mon 5/31/10			
19	Assemble Complete Hub, T-Piece, FSV, spool and pressure test	Mon 5/31/10	Tue 6/1/10			
20	FAT system with Control unit for FSV	Wed 6/2/10	Thu 6/3/10			
21	Documentation and Drawings	Thu 6/3/10	Fri 6/4/10			
22	Procedures for Installing and Testing	Thu 5/27/10	Tue 6/1/10			
23	BOP ready to Run with	Thu 5/27/10	Tue 6/1/10			

Project: Planning-26-May-2010
Date: Tue 9/13/11

Task: [Task Icon] Task
Split: [Split Icon] Split
Progress: [Progress Icon] Progress

Milestone: [Milestone Icon] Milestone
Summary: [Summary Icon] Summary
Project Summary: [Project Summary Icon] Project Summary

External Tasks: [External Tasks Icon] External Tasks
External Milestone: [External Milestone Icon] External Milestone
Deadline: [Deadline Icon] Deadline

