

From: Olsen, Asbjorn (Stavanger)

Sent: Saturday, May 15, 2010 6:57 PM

To: Sneddon, Iain (Aberdeen); MacKay, John (Aberdeen); Blue, Mike (Houston); Reid, Tony (Houston); Redd, Eddy (Houston); Turlak, Rob (Houston); Leach, Gary (Houston); Boughton, Geoff (Houston)

Cc: Schultz, Serge; Hand, Steve (Houston); Pelley, Darrel (Houston); Brekke, Jim (Houston); Kennedy, Doug (Houston); Richards, Jess (Houston)

Subject: Project plan for Stack on Stack with DD II

Attachments: ProjectPlan-15-May-2010.mpp; ProjectPlan-ASO-15-5-10.PDF

Gents

Please note plan. All centered around a Tuesday BOP run, we need to target this in terms of timing. Bottom line in any case is that the stack is run when we have ensured ourselves that it is adequately tested.

The document is both send in pdf and MPP.

Seems like onshore activities are progressing well. We need to look into how we can support the offshore team to ensure they are able to achieve all they need to by Tuesday

Thanks to those whom we dragged out of bed this am. Certainly appreciated.

Comments and updates re this report would be nice to get in the am.

Comments to additional actions or improvements likewise

regards

Asbjørn S. Olsen

Technical Support - Horizon Support Group

Office: +1 832 587 8760

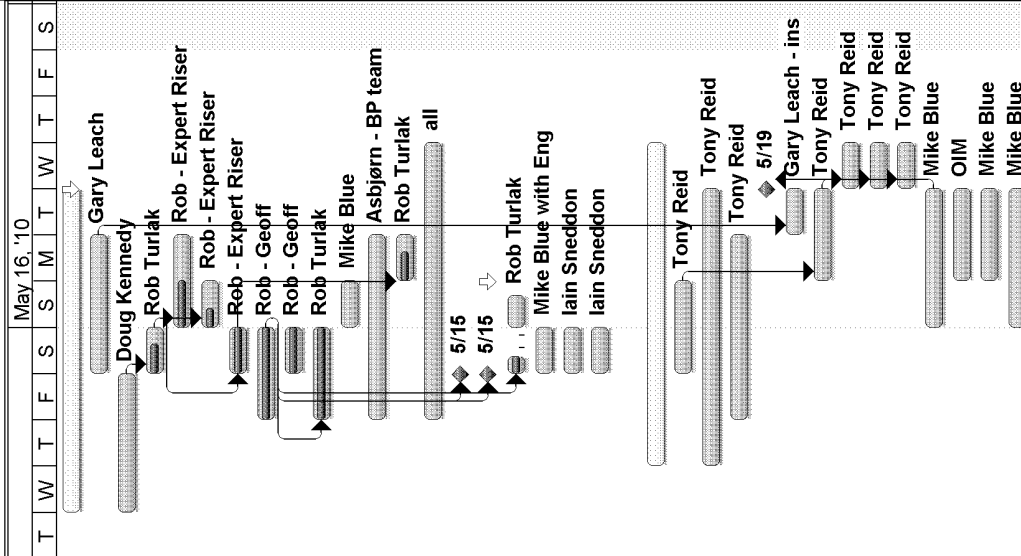
Mobile: +47 41616472

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

Development Driller II - Stack on Stack option

ID	Task Name	Duration	Start	Finish
1	Sub Sea Engineering tasks	7 days	Wed 5/12/10	Tue 5/18/10
2	locate 5 - 4 k regulators and ship to DD II, clear installation w Hydril	3 days	Sat 5/15/10	Mon 5/17/10
3	Riser Analysis - SES	3 days	Wed 5/12/10	Fri 5/14/10
4	Analysis of Riser integrity - Aker - incl Eng Review	1 day	Sat 5/15/10	Sat 5/15/10
5	Machining and prep of 1 jnt with 2 x 4" ball valves incl 90 deg bends	2 days	Sun 5/16/10	Mon 5/17/10
6	Machining of 2 jnts - perforated w 12 x 8" holes	1 day	Sun 5/16/10	Sun 5/16/10
7	Preping and welding 2 riser isolation plugs	1 day	Sat 5/15/10	Sat 5/15/10
8	Testing & repair of HC connector @ CIW	2 days	Fri 5/14/10	Sat 5/15/10
9	locate test stump - HC connector - DD II	1 day	Sat 5/15/10	Sat 5/15/10
10	function test HC	2 days	Fri 5/14/10	Sat 5/15/10
11	locate bolts and seal kit on DEN to ship to DD II	1 day?	Sun 5/16/10	Sun 5/16/10
12	review actions resulting from PEER review	4 days	Fri 5/14/10	Mon 5/17/10
13	prepare Datum drawings with HC Connector	1 day	Mon 5/17/10	Mon 5/17/10
14	prepare documentation package for riser analysis, modification, eqt	6 days?	Fri 5/14/10	Wed 5/19/10
15	decision on the Well Head Gasket retention system	1 day	Sat 5/15/10	Sat 5/15/10
16	methanol in connector - CIW check	1 day	Sat 5/15/10	Sat 5/15/10
17	guiding - bottom end of HC connector	1 day	Sat 5/15/10	Sun 5/16/10
18	DP system analysis - for DD II (Richard Simpson - BP)	1 day	Sat 5/15/10	Sat 5/15/10
19	prepare and submit all relevant procedures for rig review via Mike B.	1 day	Sat 5/15/10	Sat 5/15/10
20	review Anchor Winch 7 - operating system and documentation	1 day	Sat 5/15/10	Sat 5/15/10
21				
22	DD II rig specific activities	7 days	Thu 5/13/10	Wed 5/19/10
23	drop current well head connector - Vetco S HD-H4	2 days	Sat 5/15/10	Sun 5/16/10
24	finalize BOP maintenance activities	6 days	Thu 5/13/10	Tue 5/18/10
25	review and define action from alert from Tech Field Support	4 days	Fri 5/14/10	Mon 5/17/10
26	crew engagement session	1 day	Wed 5/19/10	Wed 5/19/10
27	install regulators - subject to Hydril	1 day	Tue 5/18/10	Tue 5/18/10
28	install new connector - complete with stump and CIW HC	2 days	Mon 5/17/10	Tue 5/18/10
29	full BOP function and pressure test	1 day	Wed 5/19/10	Wed 5/19/10
30	install guide funnel for BOP HC Connector	1 day	Wed 5/19/10	Wed 5/19/10
31	lower BOP - protection of control system hoses	1 day	Wed 5/19/10	Wed 5/19/10
32	methanol - set up and procedures on DD II	3 days	Sun 5/16/10	Tue 5/18/10
33	procedures for running STACK on STACK	2 days	Mon 5/17/10	Tue 5/18/10
34	watch circle - Transocean	2 days	Mon 5/17/10	Tue 5/18/10
35	Use Anchorwinch 7 to lift LMRP off the DWH BOP - procedures	3 days	Sun 5/16/10	Tue 5/18/10



Task
 Split
 Progress
 Milestone
 Summary
 Project Summary
 External Tasks
 External Milestone
 Deadline

Project: ProjectPlan-15-May-2010
Date: &[AD]

Development Driller II - Stack on Stack option

ID	Task Name	Task	Duration	Start	Finish	Resource Names	May 16, '10	T	W	T	W	T	F
1	Sub Sea Engineering tasks	Task	7 days	Wed 5/12/10	Tue 5/18/10	Gary Leach							
2	locate 5 - 4 k regulators and ship to DD II, clear installation w Hydril	Split	3 days	Sat 5/15/10	Mon 5/17/10	Doug Kennedy							
3	Riser Analysis - SES	Progress	3 days	Wed 5/12/10	Fri 5/14/10	Rob Turlak							
4	Analysis of Riser integrity - Aker - incl Eng Review	Task	1 day	Sat 5/15/10	Mon 5/17/10	Rob - Expert Riser							
5	Machining and prep of 1 jnt with 2 x 4" ball valves incl 90 deg bends	Task	2 days	Sun 5/16/10	Sat 5/15/10	Rob - Expert Riser							
6	Machining of 2 jnts - perforated w 12 x 8" holes	Task	1 day	Sun 5/16/10	Sat 5/15/10	Rob - Expert Riser							
7	Preping and welding 2 riser isolation plugs	Task	1 day	Sat 5/15/10	Sat 5/15/10	Rob - Geoff							
8	Testing & repair of HC connector @ CIW	Task	2 days	Fri 5/14/10	Sat 5/15/10	Rob - Geoff							
9	locate test stump - HC connector - DD II	Task	1 day	Sat 5/15/10	Sat 5/15/10	Rob Turlak							
10	function test HC	Task	2 days	Fri 5/14/10	Sat 5/15/10	Rob - Geoff							
11	locate bolts and seal kit on DEN to ship to DD II	Task	1 day	Sat 5/15/10	Sat 5/15/10	Rob Turlak							
12	review actions resulting from PEER review	Task	1 day?	Sun 5/16/10	Sun 5/16/10	Mike Blue							
13	prepare Datum drawings with HC Connector	Task	4 days	Fri 5/14/10	Mon 5/17/10	Asbjørn - BP team							
14	prepare documentation package for riser analysis, modification, eqt	Task	1 day	Mon 5/17/10	Mon 5/17/10	Rob Turlak							
15	decision on the Well Head Gasket retention system	Task	6 days?	Fri 5/14/10	Wed 5/19/10	all							
16	methanol in connector - CIW check	Task	1 day	Sat 5/15/10	Sat 5/15/10	Geoff Boughton							
17	guiding - bottom end of HC connector	Task	1 day	Sat 5/15/10	Sun 5/16/10	Rob Turlak							
18	DP system analysis - for DD II (Richard Simpson - BP)	Task	1 day	Sat 5/15/10	Sat 5/15/10	Mike Blue with Eng							
19	prepare and submit all relevant procedures for rig review via Mike B.	Task	1 day	Sat 5/15/10	Sat 5/15/10	Iain Sneddon							
20	review Anchor Winch 7 - operating system and documentation	Task	1 day	Sat 5/15/10	Sat 5/15/10	Iain Sneddon							
21													
22	DD II rig specific activities	Task	7 days	Thu 5/13/10	Wed 5/19/10	Tony Reid							
23	drop current well head connector - Vetco S HD-H4	Task	2 days	Sat 5/15/10	Sun 5/16/10	Tony Reid							
24	finalize BOP maintenance activities	Task	6 days	Thu 5/13/10	Tue 5/18/10	Tony Reid							
25	review and define action from alert from Tech Field Support	Task	4 days	Fri 5/14/10	Mon 5/17/10	Tony Reid							
26	crew engagement session	Task	1 day	Wed 5/19/10	Wed 5/19/10	Mike Blue							
27	install regulators - subject to Hydril	Task	1 day	Tue 5/18/10	Tue 5/18/10	Gary Leach - instruct							
28	install new connector - complete with stump and CIW HC	Task	2 days	Mon 5/17/10	Tue 5/18/10	Tony Reid							
29	full BOP function and pressure test	Task	1 day	Wed 5/19/10	Wed 5/19/10	Tony Reid							
30	install guide funnel for BOP HC Connector	Task	1 day	Wed 5/19/10	Wed 5/19/10	Tony Reid							
31	lower BOP - protection of control system hoses	Task	1 day	Wed 5/19/10	Wed 5/19/10	Tony Reid							
32	methanol - set up and procedures on DD II	Task	3 days	Mon 5/17/10	Wed 5/19/10	Tony Reid							
33	procedures for running STACK on STACK	Task	2 days	Sun 5/16/10	Tue 5/18/10	Mike Blue							
34	watch circle - Transocean	Task	2 days	Mon 5/17/10	Tue 5/18/10	OIM							
35	Use Anchorwinch 7 to lift LMRP off the DWH BOP - procedures	Task	3 days	Mon 5/17/10	Tue 5/18/10	Mike Blue							

Project: ProjectPlan-15-May-2010
 Date: Sat 5/15/10

Task
 Split
 Progress

Milestone
 Summary
 Project Summary

External Tasks
 External Milestone
 Deadline