

From: Johnson, Paul (Houston)
Sent: Wednesday, May 12, 2010 2:04 PM
To: Reudelhuber, Dan (Houston); Winslow, Daun (Houston)
Cc: Johnson, Paul (Houston)
Subject: RE: Negative test Procedure

Dan,

The procedure for the negative test is as follows.

- Space out drill pipe at a pre determined depth.
- Install side entry sub and rig up chicsan lines to CMT unit.
- Displace choke line to sea water. Close fail safe valve.
- Displace Kill line to sea water. Close fail safe valve.
- Displace Boost line to sea water. Close fail safe valve.
- Using rig pumps pump spacer and sea water down the drill string until Sea water reaches the BOP annular.
- Stop pumping and close annular.
- Record differential pressure.
- Close IBPOP, Open Low torque valve to the cement unit.
- Halliburton cement unit bleeds off pressure slowly.
- Once flow has stopped, leave valve open and observe for flow for a 30 min inflow test.
- Equalize pressure back to original differential pressure.
- Open BOP annular.
- Continue circulating until sea water reaches surface.
- Conduct a static sheen test.

If you need anything else give me a shout.

Regards

Paul Johnson

Rig Manager Performance DWH

Office 832 587 8533

Mobile 281 685 6524

-----Original Message-----

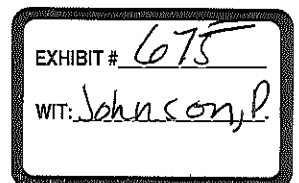
From: Reudelhuber, Dan (Houston)
Sent: Wednesday, May 12, 2010 8:12 AM
To: Johnson, Paul (Houston); Winslow, Daun (Houston)
Subject: Re: Negative test Procedure

Paul, I've been asked to have someone at the office contact someone on the crew that would be knowledgeable about the procedure normally used to do negative tests. Can you do this for us?

Thanks

Dan

----- Original Message -----



TRN-MDL-00398758

TREX-00675

From: Reudelhuber, Dan (Houston)
To: Johnson, Paul (Houston); Winslow, Daun (Houston)
Sent: Wed May 12 07:46:23 2010
Subject: Negative test Procedure

Paul, do we have a copy of these procedures for Macondo? If yes, can you please send to me urgently?

TRN-MDL-00398759