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**From:** Jesse Gagliano  
**Sent:** Wednesday, April 21, 2010 2:13 PM  
**To:** Thomas Roth  
**Cc:** Richard Vargo; Ronnie Faul  
**Subject:** Horizon Information  
**Attachments:** Horizon Info.zip

Tommy,

Attached is the information that you requested. Below is what I know at this time.

BP RIH with 9 7/8" X 7" Production Casing to 18304'. When they landed out the casing they were unable to circulate the well. They pressured up on it to about 3200 psi and it gave way and they were able to circulate. They staged there circulation from 1 bpm to 4 bpm. The pressure they were seeing while circulating were lower then what the MI's model predicted by 200 psi, unknown what volume they circulated at this time. We executed the Foamed Cement job with no issues and full circulation. Saw indication of all plugs leaving and bumping. They finished cement job around 1:00 pm Tuesday morning and performed casing test at about 10:00 am Tuesday morning. I did not receive the casing test data from the rig. I got with Sperry here in the office and they captured the casing test data. I'm waiting to receive the data from them. The plan was to POOH and pick up 3 1/2" tubing and run back into hole to about 8367' and circulated SOBMs out with sea water then set a 300' surface plug. At some point when doing the negative test is when the well came in. The Sperry data stopped transmitting at around 21:49 Tuesday (4-20-10) night.

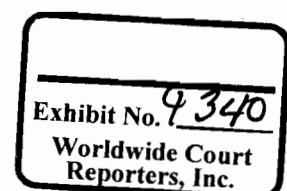
Items I have not received yet:

- Casing test data from Sperry
- Waiting on a detailed report from the Engineer and Foam Team Leader that was on the job about the events that took place before the cement job

As soon as I received this information I will forward to you for review.

Please let me know if there is any other info you require.

Jesse Gagliano



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