| EXHIBIT # | 55 |
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| WIT:      |    |

From: Sepulvado, Murry R Sent: Tue Apr 13 20:32:26 2010

To: Morel, Brian P; Sepulvado, Ronald W

Cc: Guide, John

Subject: RE: Rev 1 Procedure

Importance: Normal

Base oil sounds good to me.

Murry R. Sepulvado Well Site Leader Transocean Deepwater Horizon Office 281-366-7741 or 7742 Dispatcher 281-366-7743

From: Morel, Brian P

Sent: Tuesday, April 13, 2010 2:47 PM

To: Sepulvado, Ronald W; Sepulvado, Murry R

Cc: Guide, John

Subject: RE: Rev 1 Procedure

I will add details to the program. Currently my thoughts are negative testing with base oil to the mud line, you both ok with that?

From: Sepulvado, Ronald W

Sent: Tuesday, April 13, 2010 3:54 AM To: Morel, Brian P; Sepulvado, Murry R

Cc: Guide, John

Subject: RE: Rev 1 Procedure

## Brian

We need to do a negative test before displacing 14# mud to seawater, will have to pick a time to lay down some drill pipe, should only need 3600' of 6 5/8" 32# drill pipe and 3400' of 5 ½" 21.9# HT-55 for the Nile Well. We have 188 stands. of 5 ½" 21.9#, 6 5/8" 32# S-135, 6 5/8" 40# S-135 and 6 5/8" 40# V-140 in the derrick.

## Ronnie

From: Morel, Brian P

Scnt: Monday, April 12, 2010 12:57 PM To: Sepulvado, Murry R; Sepulvado, Ronald W

Cc: Guide, John

Subject: Rev 1 Procedure

This isn't perfect yet, but I wanted to get everyone a copy so you can ensure all the equipment required for our upcoming operations is offshore in time. Please let me know if you have any questions or suggestions how to

improve the procedure.

Thank You, Brian Morel