

From: Jones, Gordon L (MI SWACO) [Gordon.Jones@bp.com]
Sent: Tuesday, March 30, 2010 4:30 PM
To: Maxie, Doyle
Subject: RE: LCM Plan
Attachments: image001.gif; image002.png; image005.jpg; image004.jpg

Its hard to determine what the 1st order will be when losses occur because of the variance in loss rate. For this whole thing are we assuming catastrophic losses? As far as the maximum we can keep on the rig, we already do that. That's the easy one. And are we going to be storing chemicals at the BP shorebase? If so, how much can we store there so I can have some frame of reference.

From: Maxie, Doyle [mailto:dmaxie@miswaco.com]
Sent: Tuesday, March 30, 2010 10:19 AM
To: Jones, Gordon L (MI SWACO)
Subject: FW: LCM Plan

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From: LeBleu, John B [mailto:John.LeBleu@bp.com]
Sent: Tuesday, March 30, 2010 9:56 AM
To: Maxie, Doyle
Cc: Armand, Timothy; Hafle, Mark E; Morel, Brian P; Cocales, Brett W; Guide, John
Subject: RE: LCM Plan

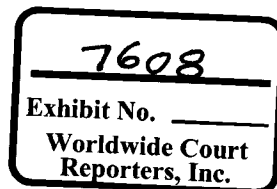
Doyle,

To be clear, we should have three things in our Horizon plan, max LCM we can keep on the Horizon, emergency LCM 1st order when losses occur, and the minimum staged LCM that will be kept in Fourcnon for the Horizon.

Please address all three of these in your plan document and send the "Deepwater Horizon LCM Management Plan" document to Brett Cocales and I for our review and comment.

Thanks,

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