



Re: UPDATE

Bill Lehr o Wereley, Steven T.

05/24/2010 06:06 PM

Ira Leifer, "pete@gso.uri.edu", "Espina, Pedro I.", Juan Lasheras,
Cc: Alberto Aliseda, Poojitha Yapa, James J Riley, Paul Bommer,
"Savas@newton.berkeley.edu", Franklin Shaffer, Marcia K McNutt
Please respond to Bill.Lehr

Our people should be able to confirm those items. One of the advantages of having it in our own hands.

On 5/24/10 1:47 PM, Wereley, Steven T. wrote:

> So what's our timeline? I guess tomorrow afternoon earliest on the new
> video of the main leak. Can whoever has the drive now confirm that it
> contains a high resolution uncompressed non-debris-cloud-obscured view
> of the oil flow before we waste another day waiting?

>
> Steve Wereley, Associate Professor of Mechanical Engineering
> Birck Nanotechnology Center, Room 2019, 1205 West State Street
> Purdue University
> West Lafayette, IN 47907
> phone: 765/494-5624, fax: 765/494-0539
> web page: <http://engineering.purdue.edu/~wereley>

> On May 24, 2010, at 4:40 PM, "Bill Lehr"<Bill.Lehr@noaa.gov> wrote:

>
>
>> Apparently the video data is contained on a hard drive with other
>> clips
>> that are not useful and the BP folks in the Gulf do not have editing
>> capability on site. Dr. McNutt is arranging for the hard drive to be
>> fedexed to NOAA-Seattle where we have staff from some of our sister
>> groups who can edit it for us.

>>
>> In the meantime, how is the analysis going on the smaller leak?
>> Anybody
>> have any numbers yet?
>>