

**From:** Skripnikova, Galina  
**Sent:** Sun Apr 11 02:37:25 2010  
**To:** Bodek, Robert; Bellow, Jonathan M  
**Subject:** LWD Macondo MC252\_1\_bp1 TD  
**Importance:** Normal

Hello Bobby, Jon

The drilling is successfully finished. I am trying to summarize Halliburton LWD performance and have them to give us some feedback on following. Should you have yours - please feel free to add or use my notes.

Real time sonic performance was disappointing. Sperry recently has problems with it globally and we should do something with it.

*- Real time sonic failure analysis, explanation, lessons learned and looking forward plan to avoid it in the future. The failures happened in 12 ¼" x 14 ½" and 8 ½" x 9 7/8" sections of the hole. I would like to have the failure report per section and in writing.*

*- Attenuation deep resistivity response analysis in 12 ¼" x 14 ½" hole.*

*- I find Insite Anywhere access was decent and functional.*

*- The data was provided on time in most of the cases. Most of the problems with data delivery was something wrong in the las-files - either data was absent, or named wrong or not consistent with image files.*

*They should have some kind of simple software, which allow them read the created las file and control that everything is right and completed before sending it out.*

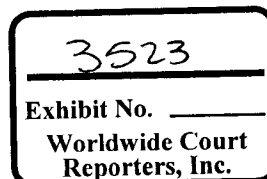
*-Greg and Jose were good and always available for help and support.*

Cheers,  
Galina

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