

From: Van Lue, Jason [/O=CCC/OU=CCC-CLY-BACK END/CN=RECIPIENTS/CN=VANLUEJW] 5/7/2010 8:16 AM
To: Erwin, Carter
Cc: King, Don; Coronado, Richard; Whitby, Mel
Subject: Re: Sol valve 103 did not fire via the deadman
Attachments: image001.jpg

Carter,

You told me lastnight that you had 18 volts on the 27 volt batteries, the min. Voltage to pull in a -63 is around 20 volts.

Thanks

Jason

From: Erwin, Carter
To: Van Lue, Jason
Sent: Fri May 07 09:14:49 2010
Subject: RE: Sol valve 103 did not fire via the deadman
We did not check that as it was 10 last night and they shut us down due to working 16 hours. We just checked HP shear close (103). We can do some more checking today.

Carter Erwin
Account Manager
Drilling Systems

Cameron
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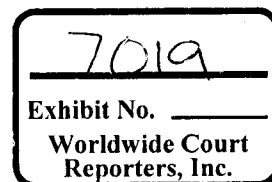
From: Van Lue, Jason
Sent: Friday, May 07, 2010 6:28 AM
To: Erwin, Carter
Subject: RE: Sol valve 103 did not fire via the deadman

Carter,

I need more info then this. Did 107 & 109 fire along with 50 & 52 which the stack and LMRP extend and energize?

Thanks

Jason Van Lue
Manager Field Service
Drilling Systems Division



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From: Erwin, Carter
Sent: Thursday, May 06, 2010 10:22 PM
To: Van Lue, Jason
Subject: Sol valve 103 did not fire via the deadman

Carter Erwin
Account Manager
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