
From: Hollingsworth, Jim
To: Clawson, Bryan R
CC: Smith, Gordie; Lirette, Brent J; Bordelon, Gary; Wachs, Thomas
Sent: 4/14/2010 10:32:01 PM
Subject: Re: BP

The question is not of using our equipment in conjunction with our competitor's equipment. I don't care about that (at least right now).

In the test we did with Allamon, referenced in the email below, we damaged a dart getting it through their ball seat. That is the issue. Why would we run our darts through something that could cause them to fail?

From: Clawson, Bryan R
To: Hollingsworth, Jim
Cc: Smith, Gordie; Lirette, Brent J; Bordelon, Gary; Wachs, Thomas
Sent: Wed Apr 14 17:05:27 2010
Subject: RE: BP

I took as we need to look all JOBS! (Do we want to continue to combine our equipment on jobs like this?)

IF WFT Engineering had an issue of not running this job, I must have missed something!

Bryan Clawson

Weatherford Cementation Sales

Office: 281-260-1393

Cell: 713-823-2385

E-Mail: bryan.clawson@weatherford.com

From: Hollingsworth, Jim
Sent: Wednesday, April 14, 2010 4:59 PM
To: Clawson, Bryan R
Cc: Smith, Gordie; Lirette, Brent J; Bordelon, Gary; Wachs, Thomas
Subject: Re: BP

I have a problem with running our darts through a tool (doesn't matter whose tool it is) that could damage the dart and prevent it from performing its intended task. That is what I understand from the email I sent you and my conversation with Brent and Mike today. Correct me if I am wrong.

From: Clawson, Bryan R
To: Hollingsworth, Jim
Cc: Smith, Gordie; Lirette, Brent J; Bordelon, Gary; Wachs, Thomas
Sent: Wed Apr 14 16:54:19 2010



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WFT-MDL-00017737

Subject: RE: BP

Jim, this was run through WFT Engineering! It was for the BP Macaondo well which we had special 9 5/8" X 7" SSR Plug Set build just for this job for a 9 7/8" X 7" Combination Long String. Job should be up in a few days! If WFT has issue with Allamon, I need to know because I am setting jobs up daily with them!

Regards,

Bryan Clawson

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From: Hollingsworth, Jim
Sent: Wednesday, April 14, 2010 2:03 PM
To: Clawson, Bryan R
Cc: Smith, Gordie
Subject: FW: BP

Was this testing done for one of your BP jobs? Where are we on this?

I don't feel very comfortable running a dart with the Allamon tool that we know may have problems.

From: Bock, Mike
Sent: Friday, April 09, 2010 10:59 AM
To: Hollingsworth, Jim; Emerson, Brent
Cc: Wachs, Thomas
Subject: BP

Guys - I'm in the engineering update meeting. It appears that we are doing a small redesign on our SSR Darts. The reason is we are running our plug sets on a Halliburton Versflex liner that is utilizing an Allamon surge tool. Engineering actually went and tested pumping our darts through Allamon's surge tool. The o-ring seal was damaged/pulled out of groove when it was pumped through the expandable ball seat.

Baker declined running their surge tool with the Halliburton system.

Do we want to continue to combine our equipment on jobs like this?

Mike Bock

Global General Manager

ll Construction - Cementing, Liner Systems, Inflates, Swellables

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