

Maxie, Doyle

From: Manuel, Jamie
Sent: Friday, April 16, 2010 9:35 AM
To: Maxie, Doyle; Armand, Timothy
Cc: Smith, John R. (JR) (M-I)
Subject: RE: Watrebased FAS pills
Attachments: image001.gif; image003.png; image004.jpg; image005.jpg

That would work, it needs to pass through the well bore before going overboard and the vis of the pill should give you a nice spacer and a benefit for using the pill, though not as planned but as alternate use. We had planned on doing this with the turbo chem. Pills but that didn't happen, it locked up the pits and had to shovel out instead.

From: Maxie, Doyle
Sent: Friday, April 16, 2010 9:29 AM
To: Armand, Timothy
Cc: Manuel, Jamie; Smith, John R. (JR) (M-I)
Subject: FW: Watrebased FAS pills

Gentlemen,

Bp will not let us dump the water based version of FAS and the FAS AK. I checked with Andrew about using as displacement spacer and then go overboard after circulating through well bore and he says ok. What are your thoughts.

Maxie

Project Engineer
Houston District
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MSWACO

From: Wilde, Andrew
Sent: Friday, April 16, 2010 9:25 AM
To: Maxie, Doyle
Subject: RE: Watrebased FAS pills

My suggestion would be to go for it .

From: Maxie, Doyle
Sent: Friday, April 16, 2010 9:24 AM
To: Wilde, Andrew
Subject: Re: Watrebased FAS pills

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4-I 00016419

Correct
Doyle W. Maxie

From: Wilde, Andrew
To: Maxie, Doyle
Sent: Fri Apr 16 09:22:43 2010
Subject: RE: Watrebased FAS pills

They are correct regarding the part discharging as is. It is an interesting idea on the use as a spacer. If you have not added the XL to the fluid it should not set up so that would be a great option. You would need to pump the same as before – Squeeze first and then set and I would consider either some viscosified squeeze behind the SET or some viscosified water behind the SET just to make sure the calcium does not do anything but I do not think it will affect it much.

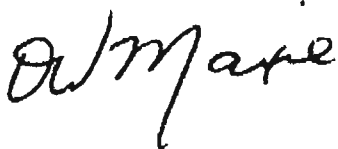
Good idea on using what you already mixed. If there is some concern on the set just use the squeeze and viscosify it with some xc but I think you can do this since the XL has not been added.

andrew

From: Maxie, Doyle
Sent: Friday, April 16, 2010 8:56 AM
To: Wilde, Andrew
Subject: RE: Watrebased FAS pills

Andrew,

We built a FAS and FAS Ak pill and did not pump. They have been in the pits for about a week. We are getting ready to go to completion. I have inquired about dumping the water based versions and they want to dispose because they have not been circulated down hole. Can we or would you recommend them to be used as spacers for displacement. Is there a chance that the FAS will plug and dewater. Or should we just send in for disposal. Just your thoughts. See below



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MSWACO

From: LeBleu, John B [mailto:John.LeBleu@bp.com]
Sent: Friday, April 16, 2010 8:40 AM
To: Maxie, Doyle
Cc: Cicales, Brett W; Morel, Brian P; Hoggan, James L; Dyer, Tracy K
Subject: RE: Watrebased FAS pills

Doyle,

I contacted James Hoggan BP environmental specialist and he said that since it has not been in the well we will have to send it in for disposal. I have left a voice message with Tracy Dyer the BP waste specialist and have copied her on this email.

You will need to contact Tracy to answer her questions about what is in the pill and she will have to send you the paperwork that must follow the waste to the disposal facility.

I have also attached Tracy and James' contact information.

If you have any more questions, or need anything else, let me know.

Thanks,

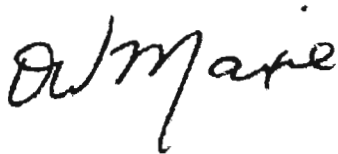
John

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From: Maxie, Doyle [mailto:dmaxie@miswaco.com]
Sent: Friday, April 16, 2010 8:04 AM
To: LeBleu, John B
Cc: Cicales, Brett W; Morel, Brian P
Subject: Watrebased FAS pills

John,

We need to have a conversation about these pills. They are water based and they have dumped them on Enterprise but need clarification from bp as to what we can and should do with them.



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