

**From:** [Jacobson - DNR, Eric](#)  
**To:** [Clark\\_Martin@oxy.com](mailto:Clark_Martin@oxy.com)  
**Subject:** [EXTERNAL] Re: Re: 0512314311 - HSR-Tuteur 9-27A - Update  
**Date:** Wednesday, February 05, 2020 3:44:14 PM

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Clark

Approved as outlined

Eric

On Wed, Feb 5, 2020 at 3:10 PM <[Clark\\_Martin@oxy.com](mailto:Clark_Martin@oxy.com)> wrote:

I would also like to perforate at 780' and cement to surface, if there is no pressure after the squeeze. We will wait at least 8 hours after the squeeze.

**From:** Jacobson - DNR, Eric <[eric.jacobson@state.co.us](mailto:eric.jacobson@state.co.us)>  
**Sent:** Wednesday, February 5, 2020 2:46 PM  
**To:** [Clark\\_Martin@oxy.com](mailto:Clark_Martin@oxy.com)  
**Subject:** [EXTERNAL] Re: 0512314311 - HSR-Tuteur 9-27A - Update

Clark

Approved as outlined. The Nio plug was approved for 40 sacks, not 25 sacks.

Eric

On Wed, Feb 5, 2020 at 2:37 PM <[Clark\\_Martin@oxy.com](mailto:Clark_Martin@oxy.com)> wrote:

Eric,

I would like to change the Nio cement from 25 to 2 sx. Since the Sussex is not productive, I would like to move the squeeze holes to 1500'-1000'.

Please let me know if you have any questions.

Thanks.

*Clark Martin*

Well Services Engineer

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Eric Jacobson, PE

Engineer



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