

**From:** [Light, Cheryl](#)  
**To:** [Heim, Rebecca](#)  
**Subject:** FW: GNB v36-01 - API # 05-123-14933  
**Date:** Friday, May 30, 2014 11:27:00 AM

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I believe this is yours.

**From:** Schlagenhauf - DNR, Mark [mailto:mark.schlagenhauf@state.co.us]  
**Sent:** Friday, May 23, 2014 2:07 PM  
**To:** Woods, Pamela [Naill Services Inc.]  
**Cc:** Light, Cheryl  
**Subject:** Re: GNB v36-01 - API # 05-123-14933

By-the way, on this resqueeze of the Sussex on **GNB v36-01 - API # 05-123-14933** don't forget to have regulatory submit the form 5A afterwards.

Thanks

On Thu, May 22, 2014 at 7:42 AM, Woods, Pamela [Naill Services Inc.] <[Pamela.Woods@anadarko.com](mailto:Pamela.Woods@anadarko.com)> wrote:

Mark –

While upgrading the wellhead on this former Noble well, our workover crews found the Sussex perms not holding pressure. I wasn't sure if you needed to approve a re-squeeze (since these are previously squeezed perms and we are not changing the wellbore configuration), but wanted to make sure you are aware. Please let me know if there is anything further you need from us. Here is what we plan to do:

1. TIH with open-ended tubing to RBP @ +/- 6,650'. Dump 2 sx of sand on RBP.
2. Pull tubing uphole to 4,689'. (Bottom of Sussex perms).
3. Mix and pump 40 sx plug (Class "G" neat cement, 15.8 ppg; 1.15 cf/sk)
  - Displace to +/- 4570' (~17.5 bbls)
  - Pump slowly (1/2 bbl minute)
  - DO NOT EXCEED 1500 psi squeeze pressure
4. PUH 10 stands. Reverse circulate any remaining cement from tubing.
5. Close tbg valve, hold pressure/pressure up on casing.
6. Wait on cement
7. Pressure test. If good, proceed with drill out and procedure to set production packer.

Please advise.  
Thanks!  
Pam

Pamela Woods, PE  
Contract Engineer  
Anadarko Petroleum Corporation  
[970-506-5908](tel:970-506-5908) (Anadarko Evans Office)

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