



STATE OF  
COLORADO

Andrews - DNR, Doug <doug.andrews@state.co.us>

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## COGCC Form 2A review for Noble Energy's A21 Tank location - Doc #401177144

1 message

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**Susan Miller** <Susan.Miller@nblenergy.com>

Mon, Feb 27, 2017 at 11:25 AM

To: "Andrews - DNR, Doug" <doug.andrews@state.co.us>

Cc: Denver Regulatory <DenverRegulatory@nblenergy.com>, Cory Neighbors <Cory.Neighbors@nblenergy.com>

Hi Doug,

Please see Noble's response below.

There is no LACT unit, well production will be measured by Coriolis meters at separators. Oil and water will be recombined after separation and flow through the 12-inch oil line to a central gathering facility ('oil line' can be changed to 'liquids line').

Thank you.

Susan Miller  
Regulatory Analyst  
EHSR

direct: 303-228-4246  
cell: 303-946-1657  
susan.miller@nblenergy.com



**From:** Andrews - DNR, Doug [mailto:[doug.andrews@state.co.us](mailto:doug.andrews@state.co.us)]

**Sent:** Friday, February 24, 2017 2:59 PM

**To:** Susan Miller <[Susan.Miller@nblenergy.com](mailto:Susan.Miller@nblenergy.com)>

**Subject:** EXTERNAL: COGCC Form 2A review for Noble Energy's A21 Tank location - Doc #401177144

Susan,

I have reviewed the referenced Form 2A Oil & Gas Location Assessment and have the following comment.

In the Facilities section Noble Energy has indicated there will be one oil tank, no water tanks, and only two buried produced water vaults on this proposed Oil & Gas Location. While Noble Energy has indicated there will be a 12-inch oil line, there is no LACT unit listed. Please provide additional information as to where the oil will flow to and where the loading point or LACT unit is. Are the two buried produced water vaults sufficient to handle the amount of water typically present during the initial high production phase when the wells first come on line? Or is the 12-inch oil line actually going to transport oil and water to be separated elsewhere?

Please respond to this correspondence by March 24, 2017. If you have any questions, please contact me. Thank you.

*Doug Andrews*

Oil & Gas Location Assessment Specialist - Northeast Colorado



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