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Halstead, Mary

From: MClark@nobleenergyinc.com
Sent: Friday, September 25, 2009 2:53 PM
To: Halstead, Mary
Subject: Re: Form2A - Weber K 16-22 Docuemnt # 1757823)

1757908

Mary,

1. yes, to changing it to "no H2S anticipated".
2. yes, please change the 2A to agree with the drawing.
3. yes, we will use a closed loop system

As always, thank you for your help in moving our permits along. Mari

MARI CLARK
REGULATORY ANALYST II
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"Halstead, Mary" <Mary.Halstead@state.co.us>

09/25/2009 01:27 PM

To <MClark@nobleenergyinc.com>

cc

Subject Form2A - Weber K 16-22 Docuemnt # 1757823)

1757908

A few clarifications are needed on this 2A

1. Section 6. Construction – Since this filed a little while ago, your 2A was slightly different from the most recent version. Please approve me checking the NO box for “is H2S anticipated?”
2. Section 14. Water Resources – The location drawing notes the presence of an irrigation well 285 feet from the proposed location; while the Form2A states that the nearest water well is 842 feet. Please either correct the drawing or approve changing the 2A to agree with the drawing.
3. Section 14. Water Resources – The depth to water is noted as 15 feet. This shallow depth to groundwater makes this location a sensitive area and either a lined pit or closed loop system is required. If agreeable, please email your approval of designating this as a sensitive area and adding a COA for a lined pit or closed loop system. FYI, another option is to out and measure the depth to water in the irrigation well located 295 feet from the proposed well – if you can get permission from the surface owner (the well must not be pumping to get a valid depth measurement).

Please give me a call if you have any questions or concerns, Mary

Mary Roberts Halstead
Oil & Gas Land Assessment Supervisor