

STATE OF  
COLORADO

Andrews - DNR, Doug &lt;doug.andrews@state.co.us&gt;

---

**COGCC Form 2A review of EOG Resources' Foc Creek 508-33H location - Doc #400797182**

3 messages

---

**Andrews - DNR, Doug** <doug.andrews@state.co.us>  
To: kyle\_pedlar@eogresources.com

Tue, Mar 10, 2015 at 2:33 PM

Kyle,

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

1) A review of your Location Drawing indicates the disturbed area for this proposed oil and gas location will overlap onto the 5-Ascalon fine sandy loam, 6-9% slopes NRCS Soil Map Unit. Please provide me with that Soil Map Unit Description and I will add it to the Form 2A.

Please respond to this correspondence by April 10, 2015. If you have any questions, please contact me. Thank you.

***Doug Andrews***

Oil &amp; Gas Location Assessment Specialist - Northeast Area

**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

1120 Lincoln St., Suite 801  
Denver, CO 80203  
[doug.andrews@state.co.us](mailto:doug.andrews@state.co.us)  
303-894-2100 Ext. 5180

---

**Kyle Pedlar** <Kyle\_Pedlar@eogresources.com>  
To: "Andrews - DNR, Doug" <doug.andrews@state.co.us>

Tue, Mar 10, 2015 at 3:15 PM

Doug,

Please find attached the NRCS Map Unit Description for the 5-Ascalon fine sandy loam soil type for the Fox Creek 508-33H Form 2A.

Thank you for all your help and I will be following up on your other correspondence shortly.

One question I do have is that do soil's typically overlap? I was not sure so I picked one type as opposed to

both.

--Kyle

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

**Sent:** Tuesday, March 10, 2015 2:33 PM

**To:** Kyle Pedlar

**Subject:** COGCC Form 2A review of EOG Resources' Foc Creek 508-33H location - Doc #400797182

[Quoted text hidden]



**Fox Creek 508-33H NRCS Map Unit Description.pdf**  
121K

---

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

Tue, Mar 10, 2015 at 3:20 PM

To: Kyle Pedlar <[Kyle\\_Pedlar@eogresources.com](mailto:Kyle_Pedlar@eogresources.com)>

Kyle,

The soil unit boundaries don't; however, an Operator's proposed disturbed area may overlap onto multiple NRCS soil units. If that is the case, in the soil section of the Form 2A you should list **all** NRCS Soil Map Units and provide their Map Unit Description as an attachment.

*Doug Andrews*

Oil & Gas Location Assessment Specialist - Northeast Area



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

1120 Lincoln St., Suite 801

Denver, CO 80203

[doug.andrews@state.co.us](mailto:doug.andrews@state.co.us)

303-894-2100 Ext. 5180

[Quoted text hidden]