



Fwd: Schock location

1 message

Neidel - DNR, Kris <kris.neidel@state.co.us>
To: OGCC EnviroScan - DNR <dnr_ogcc.enviroscan@state.co.us>

Mon, Aug 1, 2016 at 3:43 PM

please upload attached email as follows

Document Name(s)	"communication on pits"	
Document Number	<i>(leave blank if not already assigned)</i>	
Date Received		
Is data entry needed?	NO	
Indexing Information	Unique ID Type	Unique ID Number
First	Remediation (REM)	057-06351
Second	Facility ID (FAC)	324695
Third*	NOAV	
Additional Instructions		

Kris Neidel
Environmental Protection Specialist Northwest Area
Colorado Oil and Gas Conservation Commission
Office 970-871-1963
Cell 970-846-5097



----- Forwarded message -----
From: Austin Anderson <aanderson@foundationenergy.com>
Date: Mon, Aug 1, 2016 at 3:37 PM
Subject: RE: Schock location
To: Rachel Grant <rgrant@foundationenergy.com>

Cc: Scott Ryan <sryan@foundationenergy.com>, Joel Sauer <jsauer@foundationenergy.com>, "COGCC Field Inspection Report (kris.neidel@state.co.us)" <kris.neidel@state.co.us>

FEM will not use the area inside of the berms as a produced water pit.

We will only use the produced water pit located NE of the berm area as you mentioned.

Austin Anderson

Operations Superintendent CO/WY/UT

1801 Broadway, Suite 1500

Denver, CO 80202

Cell: [918-845-4700](tel:918-845-4700)

Office: [303-244-8108](tel:303-244-8108)



From: Rachel Grant

Sent: Monday, August 01, 2016 4:32 PM

To: Austin Anderson <aanderson@foundationenergy.com>

Cc: Scott Ryan <sryan@foundationenergy.com>; Joel Sauer <jsauer@foundationenergy.com>; 'COGCC Field Inspection Report (kris.neidel@state.co.us)' <kris.neidel@state.co.us>

Subject: Schock location

Austin,

I wanted to reach out to you on the Schock location and reiterate a point from our previous discussions.

There is a depression in the ground inside the berm area on this location. It is not a permitted pit, but was installed to increase berm capacity.

We will NOT treat this area as a pit and will continue to use the produced water pit NE of the berm area and tank for water storage.

If any fluid is discharged from the tank into this depressed area, we will treat it as a release.

Please confirm that this will be our operating practice at this location.

Rachel Grant

Senior HSE/Regulatory Technician

15 East 5th Street, Suite 1200

Tulsa, OK 74103

Direct Line: [918-526-5592](tel:918-526-5592)

Office Line: [918-526-5500](tel:918-526-5500)

Fax Line: [918-585-1660](tel:918-585-1660)



Statement of Confidentiality: Information contained in this email is legally privileged and confidential information intended for the use of the listed addressee. If the reader is not the intended recipient, you are hereby notified that any dissemination or distribution is strictly prohibited.