

From: [Robert Chesson - DNR](mailto:Robert.Chesson@state.co.us)
To: "jevans@nobleenergyinc.com"
Subject: FW: State Farm 36-11 Form 27 and NFA Request API#05-123-13369; Facility#430805; NENE Sec. 36, T5N, R65W
Date: Friday, December 28, 2012 10:40:00 AM

Jacob-

I have reviewed the recent remediation status report and request for No Further Action (NFA) for the Colorado Oil and Gas Conservation Commission (COGCC) remediation number 7464. Based on the information provided, the COGCC staff agrees with the request for NFA. However, if future conditions at the site discover contamination concentrations exceeding COGCC standards, then Noble may be required to conduct further investigation and/or remediation at the site.

Should you have any questions, please call me at (303) 894-2100 ext.5112.

Respectfully,
Bob Chesson

Robert H. Chesson, PG, CPG

NE Environmental Protection Specialist
Colorado Oil & Gas Conservation Commission
1120 Lincoln Street #801
Denver, CO 80203
office: 303.894-2100 x5112 | fax: 303.892-2109
email: Robert.Chesson@state.co.us

----- Forwarded message -----

From: <jevans@nobleenergyinc.com>
Date: Mon, Dec 10, 2012 at 2:22 PM
Subject: State Farm 36-11 Form 27 and NFA Request API#05-123-13369; Facility#430805; NENE Sec. 36, T5N, R65W
To: "Chesson, Robert" <robert.chesson@state.co.us>
Cc: RBruner@nobleenergyinc.com, tcullum@nobleenergyinc.com

Bob,

Please review the attached Form 27 and No Further Action Request for the State Farm 36-11 site. Spill#2231112

Please let me know if you have any questions.

Thank You,

Jacob Evans
Senior Environmental Specialist

direct: 720-587-2026
cell: 303-328-5605
fax: 303-228-4286
jevans@nobleenergyinc.com



The information contained in this e-mail and any attachments may be confidential. If you are not the intended recipient, please understand that dissemination, copying, or using such information is prohibited. If you have received this e-mail in error, please immediately advise the sender by reply e-mail and delete this e-mail and its attachments from your system.