

From: SMiller@nobleenergyinc.com
To: Koepsell, Arthur
Subject: Five M E28-67HN Form 2A #400191616, Noble
Date: Wednesday, November 16, 2011 9:29:34 AM

Hi Arthur,

I am the regulatory analyst for this permit.

Noble concurs with the proposed COA noted below for the subject permit.

Thank you.

Susan Miller
Regulatory Analyst
Noble Energy Inc.
1625 Broadway, Ste. 2200
Denver, CO 80202
Ph: 303-228-4246

From: "Koepsell, Arthur" <Arthur.Koepsell@state.co.us>
To: <SMiller@nobleenergyinc.com>
Date: 11/16/2011 08:25 AM
Subject: Five M E28-67HN Form 2A #400191616, Noble

Susan,

The COGCC is reviewing the Form 2A (#400191616) for the Noble Five M E28-67HN location, located in the NWNW Sec 28 T6N R65W Weld County, Colorado. The COGCC requests the following changes regarding the data submitted on or attached to the Form 2A prior to passing the Oil and Gas Location Assessment (OGLA).

Due to the close proximity of surface water the following COA will apply:

· Operator must implement site-specific best management practices in accordance with good engineering practices, including, but not limited to, construction of a berm or diversion dike, site grading, or other comparable measures, sufficient to prevent a release of drilling, completion, produced fluids, or chemical products from impacting the Irrigation ditch 262 feet west of the oil and gas location.

Please feel free to contact me if you have any questions or concerns.

Thanks,

Arthur

Arthur W. Koepsell, P.G.
Oil & Gas Location Assessment Specialist
Southern Area

Oil and Gas Location Assessment
Colorado Oil and Gas Conservation Commission
1120 Lincoln St. Suite 801
Denver Colorado 80203
Phone (303) 894-2100 ext. 5148

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.