



State
of
Colorado

Allison - DNR, Rick <rick.allison@state.co.us>

Noble Energy - Crow Creek State AC36-76HN Prod Facility Form 2A 400387311

SMiller@nobleenergyinc.com <SMiller@nobleenergyinc.com>
To: "Allison - DNR, Rick" <rick.allison@state.co.us>

Mon, Apr 15, 2013 at 11:37 AM

Rick,

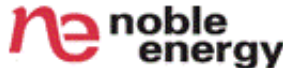
Please see Noble's responses below for the noted APD.

1. The Reference area map is correct.
2. Noble approves changing the distance to the nearest surface water to 783'.

Thank you.

Susan Miller
Regulatory Analyst III
EHS&R

direct: 303-228-4246
cell: 303-946-1657
fax: 303-228-4286
smiller@nobleenergyinc.com



From: "Allison - DNR, Rick" <rick.allison@state.co.us>
To: Susan Miller <smiller@nobleenergyinc.com>
Date: 04/15/2013 10:47 AM
Subject: Noble Energy - Crow Creek State AC36-76HN Prod Facility Form 2A 400387311

Susan,

I am reviewing the Form 2A location assessment for the Crow Creek State AC37-76HN Prod Facility. Please address the following:

1. You have included Reference Area Map that shows the Reference Area to be north of the AC36-76HN Pad, but a statement in the comments that "Reference area located immediately adjacent to and north of location on undisturbed land as shown on attached photo." Which is correct?
2. You have identified a low area 240 feet southeast of the reference point to be the nearest surface water and also state that the low area was dry and will be filled in during construction of the production facility. Based on aerial and topographic maps, the nearest surface water is probably the drainage northeast of the location. Please approve me changing the distance to nearest surface water to 783 feet.

Regards,

Rick Allison, P.G.
Oil and Gas Location Specialist - Northeast Colorado
Colorado Oil and Gas Conservation Commission
303-894-2100 x5102

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.