

Kubeczko, Dave

From: Kubeczko, Dave
Sent: Friday, January 07, 2011 12:26 PM
To: Kubeczko, Dave
Subject: FW: Dekay GU A #4

Scan No 2033575

COW CORRESPONDENCE AND PROPOSED WILDLIFE BMPs

2A#400114023

From: Folk, Susan J [mailto:Susan.Folk@bp.com]
Sent: Friday, January 07, 2011 8:28 AM
To: Kubeczko, Dave
Subject: FW: Dekay GU A #4

Good Morning Dave,

We received the request in the below email from Brian Magee with DOW regarding bmps that he would like to see incorporated as permit specific for the Dekay GU A #4. He indicated that these bmps were the result of the onsite conducted Jan. 4th. Do we need to file a Form 4 referencing the Form 2A filed for the Dekay GU A #4 or is this email sufficient.

I am not quite sure of the process required for now including these in the permit.

Thanks for your help with this,

Susan

Susan J Folk
Infill Project Permitting Coordinator
Regulatory Compliance
San Juan Coalbed Methane Infill Project
(970) 335-3828 (Office)
Susan.Folk@bp.com

From: Hanson, Lindy M
Sent: Thursday, January 06, 2011 9:56 AM
To: Fauth, Daniel P; Hawk, Andrew G; Folk, Susan J
Subject: FW: Dekay GU A #4

Comments from the onsite on Tuesday. I don't send this to the COGCC, not sure who does.

Lindy Hanson
Field Environmental Advisor
BP Production
San Juan North Operations
380 Airport Road
Durango, CO 81303
Cell: 970-394-0194
Office: 970-375-7547

From: Magee, Brian [mailto:Brian.Magee@state.co.us]
Sent: Thursday, January 06, 2011 9:38 AM

To: Hanson, Lindy M
Cc: Holst, Jon
Subject: RE: Dekay GU A #4

Lindy-

Below are the bmps that are currently in the WMP. I would like to see these incorporated as permit specific bmp for the DeKay #4 that we onsite the other day. Since the WMP has not been signed, will you submit these to the COGCC for inclusion in the permit?

- *Produced water gathering system*
 - Each new facility is tied into a field-wide produced water gathering system for water disposal. This water gathering system results in a significant reduction in truck traffic and consolidation of water handling facilities;
- *Well automation systems*
 - BP's well automation system reduces on road truck traffic for the purpose of operating individual well sites and limits human presence on locations once drilling and completion has taken place;
- *Closed loop pitless drilling systems*
 - BP's pitless drilling system eliminates the need for a reserve pit to store fluid and drill cuttings during drilling and completion that would present a risk to wildlife should they enter the pit; it also greatly reduces the number of truck visits to the location after drilling is complete for the purpose of removing standing liquids from the pit;
- *Use of multiple well pad sites*
 - The use of multiple well pad sites results in a reduction of heavy equipment on road traffic due to fewer rig mobilizations and de-mobilizations, and reduces overall habitat fragmentation;
- *Use of wildlife friendly seed mixes*
 - BP has and will continue to use habitat specific wildlife friendly seed mix for interim remediation of well pad, pipe line right of way and areas adjacent to non-well locations; Ecotype: Pinyon/Juniper Woodlands-Sagebrush mix at the site

Let me know if you have any questions.

Thanks,

brian

From: Folk, Susan J [mailto:Susan.Folk@bp.com]
Sent: Wednesday, December 29, 2010 10:32 AM
To: Magee, Brian
Cc: Holst, Jon; Courtney Krueger; Kubeczko, Dave; Hanson, Lindy M; Fauth, Daniel P
Subject: FW: Dekay GU A #4

Brian,

The landowner for the Dekay GU A #4, Brian Zartner, has been notified by our broker of the onsite. Our broker spoke to Mr. Zartner personally and as Mr. Zartner does not live in the area he does not plan on attending the onsite.

Thanks,

Susan

Susan J Folk

Infill Project Permitting Coordinator/Regulatory Compliance

San Juan Coalbed Methane Infill Project

(970) 335-3828 (Office)

Susan.Folk@bp.com

From: Folk, Susan J

Sent: Tuesday, December 28, 2010 11:25 AM

To: 'Magee, Brian'

Cc: Holst, Jon; Courtney Krueger; Kubeczko, Dave; Hanson, Lindy M; Fauth, Daniel P

Subject: RE: Dekay GU A #4

Brian,

Lindy Hanson and/or Dan Fauth, representing BP, will be available to attend the onsite for the Dekay GU A #4 on January 4th. Either 11:30 or 12:00 will work so please advise Lindy of the time and place you plan to meet.

The landowner for the Dekay GU A #4 resides in the Seattle area. Our broker will be contacting him to make him aware of the onsite and invite him to attend.

Thank you,

Susan

Susan J Folk

Infill Project Permitting Coordinator/Regulatory Compliance

San Juan Coalbed Methane Infill Project

(970) 335-3828 (Office)

Susan.Folk@bp.com

From: Magee, Brian [<mailto:Brian.Magee@state.co.us>]

Sent: Thursday, December 23, 2010 8:33 AM

To: Folk, Susan J

Cc: Holst, Jon; Courtney Krueger; Kubeczko, Dave

Subject: Dekay GU A #4

Hi Susan-

I have reviewed the Form 2A for the Dekay GU A #4. This proposed facility is located in Mule Deer Critical Winter Range a SWH per the COGCC maps. The Wildlife Mitigation Plan has yet to be finalized and has been moving slow. Given the severity of the winter that we are facing I am growing increasingly concerned about impacts to wildlife resources and what efforts bp is implementing to minimize those impacts. Therefore, I would like to schedule an onsite with the BP, the LGD, COGCC, and landowner to discuss bmps to avoid, minimize, and mitigate impacts to wildlife resources. Given the holiday season, I suspect that many parties will not be available until after the 1st of the year, so I would like to try conduct this onsite sometime during the week of Jan 3rd.

I have another onsite scheduled with a different operator at 10:00 am on Tuesday Jan 4th in the same general vicinity. Would approximately 11:30 or 12:00 work for you?

Also, would bp like to invite the landowner or would you like me to do that?

Talk soon,

Thanks,

Brian

Brian Magee

SW Regional Land Use Specialist
Colorado Division of Wildlife
415 Turner Drive
Durango, CO 81303
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Cell 970-759-9587