

Dave Kubeczko - DNR

From: Dave Kubeczko - DNR
Sent: Tuesday, August 12, 2014 3:12 PM
To: Dave Kubeczko - DNR
Subject: FW: GM 323-28 pad clarifications/corrections

Categories: Operator Correspondence

Scan No 2107092

PIPELINE/FLOWLINE INFORMATION

2A#400574545

From: Mestas, April [mailto:April.Mestas@wpxenergy.com]
Sent: Tuesday, August 12, 2014 3:10 PM
To: Dave Kubeczko - DNR
Cc: Haddock, Reed; Meil, Kris
Subject: RE: GM 323-28 pad clarifications/corrections

Hi again,

There will be two (2) - 2" surface flow lines (one water, one condensate) installed from the separators going north to the tanks. These pipes will be within the pad boundary.

Thank you!

April Mestas

WPX ENERGY Rocky Mountain, LLC

Office: (970) 263-2711

Cell: (970) 260-1864

From: Dave Kubeczko - DNR [mailto:dave.kubeczko@state.co.us]
Sent: Tuesday, August 12, 2014 11:23 AM
To: Mestas, April
Cc: Haddock, Reed; Meil, Kris
Subject: RE: GM 323-28 pad clarifications/corrections

April,

That description is great, but what about flowlines from separators to oil and water tanks?

If you have any questions, please do not hesitate to call me at (970) 309-2514 (cell), or email. Thanks.

Dave

David A. Kubeczko, PG
Oil and Gas Location Assessment Specialist
Western Colorado



Colorado Oil & Gas Conservation Commission

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 *Please consider the environment before printing this e-mail*

From: Mestas, April [mailto:April.Mestas@wpxenergy.com]
Sent: Tuesday, August 12, 2014 10:55 AM
To: Dave Kubeczko - DNR
Cc: Haddock, Reed; Meil, Kris
Subject: RE: GM 323-28 pad clarifications/corrections

Hi Dave,
Here is the information regarding the flowlines on the GM 323-28 pad.

The 2", steel, flowlines from the Mesaverde wells will be routed out the west end of the cellar and then head south to tie in at the separators on the lower Niobrara pad. All disturbance will be within pad boundaries. The 4", steel, flowlines from the Niobrara wells will be routed across the Niobrara pad to the west to tie into the separators on that same pad. The disturbance for these flowlines will all be within pad boundaries. All flowlines will be buried 4' deep.

Please let me know if this description is adequate. Thank you again for your help!

April Mestas
WPX ENERGY Rocky Mountain, LLC
Office: (970) 263-2711
Cell: (970) 260-1864

From: Mestas, April
Sent: Tuesday, August 12, 2014 7:54 AM
To: 'Dave Kubeczko - DNR'
Cc: Haddock, Reed
Subject: GM 323-28 pad clarifications/corrections

Hi Dave,
Thank you for helping me understand the issues on the GM 323-28 pad. I've attached an updated Facility Layout drawing that depicts the correct number of separators and tanks for the Mesa Verde wells and the Niobrara wells (2 separators for each Niobrara well). All existing and proposed tanks and separators will be located on the lower Niobrara pad.

We designed this pad to be tiered to take advantage of better cuts and fills but to also help us with the surface spacing between the Mesa Verde wells and Niobrara wells. The upper tier will have the Mesa Verde wells and the lower tier will have the Niobrara wells. Although the actual "pads" for each tier is shown to be separate on the plats, the disturbance area will all be as one with topsoil piles and storm water BMPs being continuous around the entire surface disturbance.

We also show separate cuttings areas. The upper, Mesa Verde, tier will have a cuttings trench that we will use to bury the cuttings from the Mesa Verde wells. Having this area this close to where the rig will sit on location helps us operationally. The cuttings area shown on the lower, Niobrara, tier will be used to manage the cuttings from the Niobrara wells. Again, this helps us operationally.

Please let me know if you have any further questions or if I did not provide enough clarification. Thank you again for your time and help!

April Mestas | Parachute Construction & Regulatory Manager
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