

From: Lucas Middleton
To: [Weaver, Crystal, EMNRD](#)
Subject: RE: Paul Closure Report 2RP-4008
Date: Monday, April 24, 2017 2:43:28 PM
Attachments: [image001.png](#)
[image002.png](#)

Mid morning untill 4 will work

From: Weaver, Crystal, EMNRD [mailto:Crystal.Weaver@state.nm.us]
Sent: Monday, April 24, 2017 2:38 PM
To: Lucas Middleton <lucas.middleton@soudermiller.com>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>
Cc: Austin Weyant <austin.veyant@soudermiller.com>; Catherine Green <CGreen@matadorresources.com>; Heather Patterson <heather.patterson@soudermiller.com>
Subject: RE: Paul Closure Report 2RP-4008

Thank you for the request Lucas.

Tomorrow could be doable, however, Mike is not in the office today to confirm that thought, so I will need to ask him tomorrow morning when he gets back. What time are you thinking for tomorrow?

From: Lucas Middleton [<mailto:lucas.middleton@soudermiller.com>]
Sent: Monday, April 24, 2017 12:15 PM
To: Weaver, Crystal, EMNRD <Crystal.Weaver@state.nm.us>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>
Cc: Austin Weyant <austin.veyant@soudermiller.com>; Catherine Green <CGreen@matadorresources.com>; Heather Patterson <heather.patterson@soudermiller.com>
Subject: Paul Closure Report 2RP-4008

Hello,

I would like to set up a meeting about the Matador Paul 25 24S 28E RB #221 (2RP-4008) so we can review the large amount of data submitted. If you can please allow additional time for the Matador Paul 25 24S 28E RB #221 2RP-4113. At your earliest, I am available tomorrow.

Thanks

Lucas Middleton
Staff Scientist
(575) 689-5351 (mobile)



Souder, Miller & Associates
Engineering Environmental Surveying
201 S. Halagueno

Carlsbad, NM 88220

www.soudermiller.com

Notice of Confidentiality and Privileged Status: This electronic mail message, including all attachments, is for the sole use of the intended recipient(s) and may contain confidential and/or privileged information or otherwise may be protected from disclosure. Any unauthorized review, use, disclosure, distribution or actions which rely on the contents of this information is prohibited. If you are not the intended recipient, please contact the sender and delete the message and any attachment(s) from your system.

Statement on Viruses and Harmful Software: While the message and attachment(s) have been scanned with anti-virus software, SMA does not guarantee that this message or any attachment(s) is free of computer viruses or other harmful software. SMA does not accept liability for any damages caused by any computer virus or other harmful software transmitted herewith.

From: Weaver, Crystal, EMNRD [<mailto:Crystal.Weaver@state.nm.us>]

Sent: Monday, April 24, 2017 10:43 AM

To: Lucas Middleton <lucas.middleton@soudermiller.com>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>

Cc: Austin Weyant <austin.veyant@soudermiller.com>; Heather Patterson <heather.patterson@soudermiller.com>

Subject: RE: Paul Updates

Hello all,

As I had indicated to Heather, and I believe Lucas as well, over the phone I am having some trouble reading thru the sampling label system and chronology of the closure report for 2RP-4008 (DOR-11/22/16). Also my understanding of why we agreed upon 3000ppm as background for this original site is also something I am currently having some trouble with. I was a very new employee at the time of this release and the process we went about to determine this was not well documented on OCD's end so I am now having trouble remembering exactly how we decided upon this figure. Was sample name D-2 from your second updated work plan sent to OCD on 12/15/16 what you changed to your background sample? Cause I am confused. Mike and I attempted to review all of the documents sent in to us to try and get it ironed out but we just are having a really hard time due to the sampling label system.

Currently, you are continuing to site that same background sample, that I am unclear on and have mentioned above, on your work plan report for an additional release that also happened at the Matador Paul 25 24S 28E RB 221H site on 2/3/17. You have asked for an update on this work plan, however, prior to issuing any further authorizations, I am at the point where I am needing to request an in person audience with you all in order to get the details of this worked out in my head. If you all could please let me know when would be best for you to accommodate this request I would very much appreciate it.

Thank you,

Crystal Weaver

Environmental Specialist

OCD – Artesia District II
811 S. 1st Street
Artesia, NM 88210
Office: 575-748-1283 ext. 101
Cell: 575-840-5963
Fax: 575-748-9720

From: Lucas Middleton [<mailto:lucas.middleton@soudermiller.com>]
Sent: Monday, April 24, 2017 9:16 AM
To: Weaver, Crystal, EMNRD <Crystal.Weaver@state.nm.us>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>
Subject: Paul Updates

Good Morning,
May I please get an update on the Matador Paul 25 24S 28E RB #221 (2RP-4113) work plan? We finished up the Paul Pad (2RP- 4051) and are waiting on lab results and will send you the closure when its done.

Lucas Middleton
Staff Scientist
(575) 689-5351 (mobile)



Souder, Miller & Associates
Engineering Environmental Surveying
201 S. Halagueno
Carlsbad, NM 88220
www.soudermiller.com

Notice of Confidentiality and Privileged Status: This electronic mail message, including all attachments, is for the sole use of the intended recipient(s) and may contain confidential and/or privileged information or otherwise may be protected from disclosure. Any unauthorized review, use, disclosure, distribution or actions which rely on the contents of this information is prohibited. If you are not the intended recipient, please contact the sender and delete the message and any attachment(s) from your system.

Statement on Viruses and Harmful Software: While the message and attachment(s) have been scanned with anti-virus software, SMA does not guarantee that this message or any attachment(s) is free of computer viruses or other harmful software. SMA does not accept liability for any damages caused by any computer virus or other harmful software transmitted herewith.