From: Patterson, Heather, EMNRD

To: "Blevins, Bradley"

Subject: RE: PDF Document PLU BS #026H Field Log.pdf
Date: Friday, September 30, 2016 12:31:00 PM

Looks good to backfill and close.

Thanks Bradley,

Heather Patterson Environmental Specialist NMOCD District II Office (575)748-1283 ext.101 Cell (575)703-0228

----Original Message----

From: Blevins, Bradley [mailto:BBlevins@BassPet.Com]

Sent: Friday, September 30, 2016 11:26 AM

To: Patterson, Heather, EMNRD

Subject: FW: PDF Document PLU BS #026H Field Log.pdf

Attached you will find the lab data for the BS 026H. Let me know if you have questions or concerns. Thanks

----Original Message-----

From: Patterson, Heather, EMNRD [mailto:Heather.Patterson@state.nm.us]

Sent: Thursday, September 29, 2016 9:01 AM

To: Blevins, Bradley

Cc: Bratcher, Mike, EMNRD

Subject: RE: PDF Document PLU BS #026H Field Log.pdf

Based on your field screens it looks good to backfill, but it is a bit of a gamble to do so before the lab results confirm. As long as the lab is consistent with the field, I could certainly approve a closure.

Heather Patterson Environmental Specialist NMOCD District II Office (575)748-1283 ext.101 Cell (575)703-0228

----Original Message-----

From: Blevins, Bradley [mailto:BBlevins@BassPet.Com]

Sent: Thursday, September 29, 2016 8:00 AM

To: Patterson, Heather, EMNRD

Subject: Re: PDF Document PLU BS #026H Field Log.pdf

Yes waiting on the results

Sent from my iPhone

On Sep 29, 2016, at 7:48 AM, Patterson, Heather, EMNRD <Heather.Patterson@state.nm.us<<u>mailto:Heather.Patterson@state.nm.us</u>>> wrote:

Bradley,

Did you run lab samples?

Heather Patterson Environmental Specialist NMOCD District II Office (575)748-1283 ext.101 Cell (575)703-0228

From: Blevins, Bradley [mailto:BBlevins@BassPet.Com] Sent: Wednesday, September 28, 2016 10:14 AM

To: Patterson, Heather, EMNRD

Cc: Blevins, Bradley

Subject: PDF Document PLU BS #026H Field Log.pdf

Heather,

Please find the attached field log for the sampling that was conducted on the PLU CVX JV BS 026H spill. An initial response crew was dispatched to the location and conducted an initial scrape of the saturated surface soils. A core rig was scheduled and utilized to collect the samples, BOPCO would like to request no further action on this site. If approved the site will be backfilled and a final closure report will be submitted.

Thank you