From: Mowery, Kathleen S
To: McClure, Dean, EMNRD

Subject: [EXT] RE: surface commingle application for the Precious Battery

Date: Wednesday, April 22, 2020 6:46:42 AM

Attachments: CA Arkenstone 31Fed Com (E2)FED.docx
CA Model Form Precious W2 BS.docx

CA Model Form Precious W2 Wolfcamp (Autosaved).docx CA Model Form Precious E2 BS.docx CA Model Form Precious E2 wolfcamp(Autosaved).docx

Hi Dean.

We had hoped to have the Arkenstone 5H approved in time for this applications approval, but it is still in the BLMs queue. It can be left off for now.

I have attached the CAs for your review. The additional well request is on the last page of our write up. Please let me know if you do not see it!

Thanks,
Kathleen Mowery
Regulatory Engineer
713-366-5109 (office) | 281-961-9955 (cell)

From: McClure, Dean, EMNRD < Dean. McClure@state.nm.us>

Sent: Thursday, April 2, 2020 5:40 PM

To: Mowery, Kathleen S < Kathleen_Mowery@oxy.com>

Subject: [EXTERNAL] surface commingle application for the Precious Battery

Hello Kathleen,

I am reviewing the surface commingle application (PLC-670) for the Precious Battery operated by Oxy USA, Inc.

What is the status of the Arkenstone 31 Fed Com 5H? I cannot add a well until it has had an API assigned.

I am needing to see the approved CAs, applications for pending CAs, or the packets being prepared for the CAs for these wells.

For future reference, I do not see the defined parameters for amending this order to add additional wells. I may just be missing the paragraph where you state the parameters though.

Dean McClure
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