Rose-Coss, Dylan H, EMNRD

| From: | Rose-Coss, Dylan H, EMNRD |
|--------------|---|
| Sent: | Wednesday, October 2, 2019 11:20 AM |
| То: | 'Rebecca Pons' |
| Cc: | Marcus, Ramona, EMNRD |
| Subject: | RE: [EXT] RE: Initial C-141 for Jalmat Field Yates Sand Unit #192 |
| Attachments: | 1RP-5690 Site Remediation DHR.pdf; 1RP-5690 Characterization.pdf |

Ms. Pons,

Attached is the signed remediation plan accepted under the aforementioned conditions of approval. The Division will expect the closure report for this site on or before Tuesday December 31, 2019.

Thanks,

Dylan Rose-Coss

Petroleum Specialist Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

(505) 476-3488



From: Rebecca Pons <office2@sesi-nm.com>
Sent: Wednesday, October 2, 2019 7:30 AM
To: Rose-Coss, Dylan H, EMNRD <DylanH.Rose-Coss@state.nm.us>
Subject: [EXT] RE: Initial C-141 for Jalmat Field Yates Sand Unit #192

Mr. Rose-Coss, I have attached the Remediation Plan Pages from that section of the C-141 that you have requested. Thank you for your assistance.

Best Regards,

Rebecca Pons



Environmental Coordinator Safety and Environmental Solutions, Inc. Office: (575) 397-0510 Cell: (575)441-0980

From: Rose-Coss, Dylan H, EMNRD <<u>DylanH.Rose-Coss@state.nm.us</u>>
Sent: Tuesday, October 1, 2019 4:41 PM
To: Marcus, Ramona, EMNRD <<u>Ramona.Marcus@state.nm.us</u>>; office2@sesi-nm.com
Subject: RE: Initial C-141 for Jalmat Field Yates Sand Unit #192

Ms. Pons,

The OCD has reviewed the proposed characterization report and remediation plan for the Jalmat Field Yates Sand Unit #192 (1RP-5690). The Characterization report is accepted. With regards to the remediation plan, the Division requests that the impacted area on the pad be removed to a depth of 1 ft, and that the impacted area within the pasture be remediated to 4 ft, or 600 mg/Kg, whichever comes first.

If this proposal is acceptable to Breitburn, please fill out the Remediation Plan section of the C-141 and submit it to me through email. I will process and upload the form from there.

Thanks so much,

Dylan Rose-Coss

Petroleum Specialist Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

(505) 476-3488



From: Marcus, Ramona, EMNRD <<u>Ramona.Marcus@state.nm.us</u>>
Sent: Tuesday, October 1, 2019 3:51 PM
To: Rose-Coss, Dylan H, EMNRD <<u>DylanH.Rose-Coss@state.nm.us</u>>; office2@sesi-nm.com
Subject: RE: Initial C-141 for Jalmat Field Yates Sand Unit #192

Please see attached.

Ramona Lopez Marcus Compliance Officer Advanced Ramona.Marcus@state.nm.us (505) 476-3403



Oil Conservation Division 1220 South St Francis Dr Santa Fe, NM 87505

From: Rose-Coss, Dylan H, EMNRD <<u>DylanH.Rose-Coss@state.nm.us</u>
Sent: Tuesday, October 1, 2019 3:47 PM
To: Marcus, Ramona, EMNRD <<u>Ramona.Marcus@state.nm.us</u>>; office2@sesi-nm.com
Subject: RE: Initial C-141 for Jalmat Field Yates Sand Unit #192

Ms. Pons,

Thanks for submitting the remediation proposal for the Jalmat Field Yates Sand Unit #192. Have you been able to put together a remediation proposal for the Jalmat #235 release? If you have submitted it could you either provide the PO# so I can look it up in our fees portal, or simply the report so I don't have to go hunting for it?

Thanks,

Dylan Rose-Coss

Petroleum Specialist Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

(505) 476-3488



From: Marcus, Ramona, EMNRD <<u>Ramona.Marcus@state.nm.us</u>>
Sent: Thursday, September 26, 2019 8:46 AM
To: office2@sesi-nm.com; Rose-Coss, Dylan H, EMNRD <<u>DylanH.Rose-Coss@state.nm.us</u>>;
Thomas.haigood@mavresources.com
Cc: Griswold, Jim, EMNRD <<u>Jim.Griswold@state.nm.us</u>>
Subject: Initial C-141 for Jalmat Field Yates Sand Unit #192

Dear Ms. Pons and Dylan,

The initial C-141 has been completed and documents uploaded to e-docs. The event number is 1RP-5690.

Thank you.

Ramona

Ramona Lopez Marcus Compliance Officer Advanced Ramona.Marcus@state.nm.us (505) 476-3403



Oil Conservation Division 1220 South St Francis Dr Santa Fe, NM 87505