Rose-Coss, Dylan H, EMNRD

From: Rose-Coss, Dylan H, EMNRD

Sent: Friday, June 28, 2019 8:40 AM

To: 'DeLeon, Josepha'; James Amos

Cc: Faulkner, Rick; Sule, Abdul A; Barnhill, Amy D.

Subject: RE: C-141 - SD EA 2932 Federal Comp P11 #014H - Layflat Inline Pump Water Release

All,

The NMOCD tracking number for this release is 1RP-5583.

Question: Was there any frac fluid released during this event? If so, the NMOCD will need a list of compounds within the fluid and those compounds will need to be sampled for during the characterization phase of the process.

Additionally, for this release and all subsequent notifications please submit calculations summarizing how the release volume was determined.

Thanks,

Dylan Rose-Coss

Environmental Scientist
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

(505) 476-3488

jdxd@chevron.com

From: DeLeon, Josepha <JDXD@chevron.com>

Sent: Monday, June 24, 2019 3:15 PM

To: Rose-Coss, Dylan H, EMNRD <DylanH.Rose-Coss@state.nm.us>; James Amos <jamos@blm.gov> **Cc:** Faulkner, Rick <Rick.Faulkner@chevron.com>; Sule, Abdul A <ASule@chevron.com>; Barnhill, Amy D.

<ABarnhill@chevron.com>

Subject: [EXT] C-141 - SD EA 2932 Federal Comp P11 #014H - Layflat Inline Pump Water Release

Attached is the C-141 for the SD (Salado Draw) line rupture that occurred on June 15, 2019.

Tosie DeLeon, HES Specialist –

Compliance Support – Environmental

Chevron - MCBU
(Carlsbad, Hobbs, Eunice, Vacuum, Buckeye Gas Plant)
1616 W. Bender Blvd.
Hobbs, NM 88240
575-263-0424
432-425-1528 - cell