LucasKamat, Susan, EMNRD

From: LucasKamat, Susan, EMNRD
Sent: Monday, February 3, 2020 9:13 AM

To: JVallejo@chevron.com; Clark.Connett@chevron.com; Marvin.Knight@chevron.com

Cc: Bratcher, Mike, EMNRD

Subject: RE: Salado Draw SWD Section 13 Recycle-On-The-Fly (ROTF) Facility C-147 Registration Approval

Attachments: Chevron Salado Draw SWD 13 ROTF Facility Approved 2020-01-31.pdf

Good morning, Mr. Vallejo:

The New Mexico Oil Conservation Division (NM OCD) has reviewed the submitted Form C-147 and related documents, submitted to OCD on January 9, 2020, for the proposed Salado Draw SWD 13 ROTF Facility in Lea County New Mexico. The Form C-147 form submitted for registering and permitting the Salado Draw SWD 13 ROTF Facility is accepted/approved, effective January 31, 2020. The facility has been assigned NM OCD Admin Order number 1RF-448. Please reference this number in all future communications Salado Draw SWD 13 ROTF Facility and for future monthly reporting of recycling and reuse of produced water, drilling fluids and liquid oil field waste. A copy of the approved C-147 form for 1RF-448 is available through the OCD Imaging system at http://ocdimage.emnrd.state.nm.us/imaging//AEOrderFileView.aspx?appNo=pSL2001039299.

Notifications when operations begin or cease should be sent to me as the OCD Environmental Bureau permitting contact, with a cc to Mike Bratcher (mike.bratcher@state.nm.us) in the OCD District 2 Office.

As a condition of approval, Chevron agrees to construct, operate, maintain, and close the proposed Salado Draw SWD 13 ROTF Facility in compliance with 19.15.34 NMAC and submit monthly recycling and reuse of produced water, drilling fluids and liquid oil field waste via From C-148. (C-148s are available for download at the OCD website at http://www.emnrd.state.nm.us/OCD/forms.html). Thank you for your assistance and cooperation on this matter.

Please keep a copy of this electronic communication for your files, as no paper copy of the approval will be delivered. A copy of this electronic communication will be saved in 1RF-446 electronic file on OCD Imaging referenced above.

Please do not hesitate to contact me if you have further questions or concerns.

Susan A. Lucas Kamat

Environmental Scientist
Oil Conservation Division
Energy, Minerals, and Natural Resources Department
1220 South St. Francis Drive
Santa Fe, New Mexico 87505
505.476.3488
Susan.LucasKamat@state.nm.us