



September 5, 2025

To: Victoria Venegas
ENMRD-Oil Conservation Division
Environmental Bureau
506 W. Texas Ave. Artesia, NM 88210

From: Kristen Houston
Regulatory Analyst
XTO Permian Operating, LLC (OGRID: 373075)
6401 Holiday Hill Road, Bldg 5
Midland, TX 79707

Subject: PLU Central 1 Recycling Facility
Administrative Order 2RF-123
Facility ID fAB1805932167

Victoria,

XTO Permian Operating, LLC (OGRID: 373075)—hereafter "XTO"—respectfully requests a one-year extension to the existing C-147 permit for the PLU Central 1 Recycling Facility (Administrative Order: 2RF-123; Facility ID: fab1805932167)—hereafter "PLUC 1." XTO respectfully requests the C-147 permit for PLUC 1 be extended from February 27, 2025 to February 27, 2026.

Please find attached the weekly leak detection logs (measured in US gallons) for the recycling containments at PLUC 1, as re-verified by XTO Operations.

A variance was noted for the reading recorded on 2024-07-19 of 8,671 US gallons of water recovered from the leak detection sump on pit 2RF-123B (the southern pit; pit numbering per pab1805932282). After consultation between XTO Operations and XTO Engineering, it is believed that this variance is due to inconsistent procedures for reading and recording values between operators.

Please note: a standardized operating procedure for weekly leak detection is being developed by XTO Operations and XTO Engineering to improve reliability of leak detection reporting and will be implemented moving forward.

The leak detection data show the pond empty starting in October 2024 to complete the upgrades outlined in Application ID 369981 (PLU Central 1 Recycling Facility Containment Upgrade).

If you have any questions or need any additional information, please feel free to contact me at (432) 894-1588.

Sincerely,

A handwritten signature in black ink that reads "Kristen Houston".

Kristen Houston
Regulatory Analyst

State of New Mexico
Energy Minerals and Natural Resources
Department Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, NM 87505
<https://www.emnrd.nm.gov/ocd/ocd-e-permitting/>

Form C-147
Revised October 11, 2022

Recycling Facility and/or Recycling Containment

Type of Facility: ☒ Recycling Facility ☒ Recycling Containment*
Type of action: ☒ Permit ☐ Registration
☐ Modification ☒ Extension
☐ Closure ☐ Other (explain) _____

*** At the time C-147 is submitted to the division for a Recycling Containment, a copy shall be provided to the surface owner.**

Be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.

1.
 Operator: XTO Permian Operating LLC (For multiple operators attach page with information) OGRID #: 373075
 Address: 6401 Holiday Hill Rd Bldg 5 Midland Tx 79707
 Facility or well name (include API# if associated with a well): PLU Central 1 Recycling Facility
 OCD Permit Number: 2RF-123/fAB1805932167 (For new facilities the permit number will be assigned by the district office)
 U/L or Qtr/Qtr G/J Section 24 Township 24S Range 30E County: Eddy
 Surface Owner: ☒ Federal ☐ State ☐ Private ☐ Tribal Trust or Indian Allotment

2.
☒ **Recycling Facility:**
 Location of recycling facility (if applicable): Latitude 32.244969 Longitude -103.83298 NAD83
 Proposed Use: ☒ Drilling* ☒ Completion* ☒ Production* ☒ Plugging*
**The re-use of produced water may NOT be used until fresh water zones are cased and cemented*
☐ Other, *requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water.*
☒ Fluid Storage
☐ Above ground tanks ☒ Recycling containment ☐ Activity permitted under 19.15.17 NMAC explain type _____
☐ Activity permitted under 19.15.36 NMAC explain type: _____ ☐ Other explain _____
☐ For multiple or additional recycling containments, attach design and location information of each containment
☐ **Closure Report (required within 60 days of closure completion):** ☐ Recycling Facility Closure Completion Date: _____

3.
☒ **Recycling Containment:**
☒ Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year)
 Center of Recycling Containment (if applicable): Latitude 32.204024 Longitude -103.832971 NAD83
☐ For multiple or additional recycling containments, attach design and location information of each containment
☒ Lined ☐ Liner type: Thickness _____ mil ☒ LLDPE ☒ HDPE ☐ PVC ☐ Other _____
☐ String-Reinforced
 Liner Seams: ☒ Welded ☐ Factory ☐ Other _____ Volume: 500,000 x 2 bbl Dimensions: L 1500' x W 800' x D 16'
☐ Recycling Containment Closure Completion Date: _____

4.

Bonding:

- ☒ Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the wells owned or operated by the owners of the containment.)
- ☐ Bonding in accordance with 19.15.34.15(A)(1). Amount of bond \$ _____ (work on these facilities cannot commence until bonding amounts are approved)
- ☐ Attach closure cost estimate and documentation on how the closure cost was calculated.

5.

Fencing:

- ☐ Four foot height, four strands of barbed wire evenly spaced between one and four feet
- ☒ Alternate. Please specify 8' game fence w/ 3 strands barbed wire

6.

Signs:

- ☒ 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers
- ☐ Signed in compliance with 19.15.16.8 NMAC

7.

Variances:

Justifications and/or demonstrations that the proposed variance will afford reasonable protection against contamination of fresh water, human health, and the environment.

Check the below box only if a variance is requested:

☒ Variance(s): Requests must be submitted to the appropriate division district for consideration of approval. If a Variance is requested, include the variance information on a separate page and attach it to the C-147 as part of the application.

If a Variance is requested, it must be approved prior to implementation.

8.

Siting Criteria for Recycling Containment

Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the application. Potential examples of the siting attachment source material are provided below under each criteria.

General siting**Ground water is less than 50 feet below the bottom of the Recycling Containment.**

NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells

☐ Yes ☒ No
☐ NA

Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended.

- Written confirmation or verification from the municipality; written approval obtained from the municipality

☐ Yes ☒ No
☐ NA

Within the area overlying a subsurface mine.

- Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division

☐ Yes ☒ No

Within an unstable area.

- Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map

☐ Yes ☒ No

Within a 100-year floodplain. FEMA map

☐ Yes ☒ No

Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).

- Topographic map; visual inspection (certification) of the proposed site

☐ Yes ☒ No

Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.

- Visual inspection (certification) of the proposed site; aerial photo; satellite image

☐ Yes ☒ No

Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.

- NM Office of the State Engineer - iWATERS database search; visual inspection (certification) of the proposed site

☐ Yes ☒ No

Within 500 feet of a wetland.

- US Fish and Wildlife Wetland Identification map; topographic map; visual inspection (certification) of the proposed site

☐ Yes ☒ No

9.

Recycling Facility and/or Containment Checklist:

Instructions: Each of the following items must be attached to the application. Indicate, by a check mark in the box, that the documents are attached.

- ☐ Design Plan - based upon the appropriate requirements.
☐ Operating and Maintenance Plan - based upon the appropriate requirements.
☐ Closure Plan - based upon the appropriate requirements.
☐ Site Specific Groundwater Data -
☐ Siting Criteria Compliance Demonstrations –
☒ **Certify that notice of the C-147 (only) has been sent to the surface owner(s)**

10.

Operator Application Certification:

I hereby certify that the information and attachments submitted with this application are true, accurate and complete to the best of my knowledge and belief.

Name (Print): Kristen Houston Title: Regulatory Analyst

Signature: *Kristen Houston* Date: 9/09/2025

e-mail address: kristen.houston@exxonmobil.com Telephone: (432)894-1588

11.

OCD Representative Signature: *Victoria Venegas* Approval Date: 10/08/2025

Title: Environmental Specialist OCD Permit Number: 2RF-123

- ☒ OCD Conditions
☒ Additional OCD Conditions on Attachment

PLU CENTRAL 1 FRAC PIT						
LEAK DETECTION DATA						
PLU CENTRAL1 Recycling Facility						
NORTH PIT: Brackish Water						
Month	Action	Date	Pump Time	Volume Recovered from Sump (gal)	Meter Start/Stop	NOTES:
Jan-24	INITIAL Pond Drain	01/05/24			0	
	24 HR Leak Detection		24hr	136	136	ran to empty D/A
	INITIAL Pond Drain	01/11/24			0	
	24 HR Leak Detection		24hr	154	154	ran to empty -AO
	INITIAL Pond Drain	01/19/24			0	
	24 HR Leak Detection		24hr	130	130	ran to empty -JD
Feb-24	INITIAL Pond Drain	01/30/24			0	
	24 HR Leak Detection		24hr	161	161	ran to empty -AO
	INITIAL Pond Drain	02/09/24			0	
	24 HR Leak Detection		24hr	164	164	ran to empty -JD
	INITIAL Pond Drain	02/15/24			0	
	24 HR Leak Detection		24hr	135	135	ran to empty LG
Mar-24	INITIAL Pond Drain	02/19/24			0	
	24 HR Leak Detection		24hr	128	128	ran to empty -JD
	INITIAL Pond Drain	02/28/24			0	
	24 HR Leak Detection		24hr	144	144	ran to empty LG
	INITIAL Pond Drain	03/05/24			0	
	24 HR Leak Detection		24hr	137	137	ran to empty -JD
Apr-24	INITIAL Pond Drain	03/09/24			0	
	24 HR Leak Detection		24hr	140	140	ran to empty LG
	INITIAL Pond Drain	03/17/24			0	
	24 HR Leak Detection		24hr	122	122	ran to empty -JD
	INITIAL Pond Drain	03/22/24			0	
	24 HR Leak Detection		24 Hr	153	153	ran to empty LG
	INITIAL Pond Drain	04/01/24			0	
	24 HR Leak Detection		24HR	167	167	ran to empty -JD
	INITIAL Pond Drain	04/07/24			0	
	24 HR Leak Detection		24hr	112	112	ran to empty LG
	INITIAL Pond Drain	04/16/24			0	
	24 HR Leak Detection		24hr	118	118	ran to empty -JD
	INITIAL Pond Drain	04/19/24			0	
	24 HR Leak Detection		24 hr	126	126	ran to empty LG
	INITIAL Pond Drain	05/03/24			0	
	24 HR Leak Detection		24hr	143	143	ran to empty LG

May-24	INITIAL Pond Drain	05/11/24			201	0	ran to empty -JD
	24 HR Leak Detection		24hr			201	
	INITIAL Pond Drain	05/18/24			129	0	ran to empty LG
	24 HR Leak Detection		24hr			129	
Jun-24	INITIAL Pond Drain	05/25/24			110	0	ran to empty -JD
	24 HR Leak Detection		24hr			110	
	INITIAL Pond Drain	06/01/24			240	0	ran to empty LG
	24 HR Leak Detection		24hr			240	
Jul-24	INITIAL Pond Drain	06/09/24			133	0	ran to empty -JD
	24 HR Leak Detection		24hr			133	
	INITIAL Pond Drain	06/17/24			127	0	ran to empty LG
	24 HR Leak Detection		24hr			127	
Aug-24	INITIAL Pond Drain	06/29/24			131	0	ran to empty LG
	24 HR Leak Detection		24hr			131	
	INITIAL Pond Drain	07/09/24			228	0	ran to empty -JD
	24 HR Leak Detection		24hr			228	
Sep-24	INITIAL Pond Drain	07/13/24			143	0	ran to empty LG
	24 HR Leak Detection		24hr			143	
	INITIAL Pond Drain	07/19/24			111	0	ran to empty -JD
	24 HR Leak Detection		24hr			111	
Oct-24	INITIAL Pond Drain	07/26/24			160	0	ran to empty LG
	24 HR Leak Detection		24hr			160	
	INITIAL Pond Drain	08/06/24			230	0	ran to empty -JD
	24 HR Leak Detection		24hr			230	
Nov-24	INITIAL Pond Drain	08/12/24			201	0	ran to empty LG
	24 HR Leak Detection		24hr			201	
	INITIAL Pond Drain	08/15/24			144	0	ran to empty -JD
	24 HR Leak Detection		24hr			144	
Dec-24	INITIAL Pond Drain	08/25/24			138	0	ran to empty LG
	24 HR Leak Detection		24hr			138	
	INITIAL Pond Drain	09/01/24			101	0	ran to empty -JD
	24 HR Leak Detection		24hr			101	
Jan-25	INITIAL Pond Drain	09/10/24			152	0	ran to empty LG
	24 HR Leak Detection		24hr			152	
	INITIAL Pond Drain	09/17/24			149	0	BigD patched minor holes around the rim of the ponds
	24 HR Leak Detection		24hr			149	ran to empty -JD
Feb-25	INITIAL Pond Drain	09/26/24			128	0	draining pond. Ran to empty LG
	24 HR Leak Detection		24hr			128	
	INITIAL Pond Drain	10/07/24			104	0	ran to empty -JD
	24 HR Leak Detection		24hr			104	
Mar-25	INITIAL Pond Drain	10/17/24			63	0	ran to empty LG
	24 HR Leak Detection		24hr			63	
	INITIAL Pond Drain	10/24/24			sump empty		no flow from pump. pond empty D/A
	24 HR Leak Detection		24hr				
Apr-25	INITIAL Pond Drain	10/30/24					pond empty LG
	24 HR Leak Detection		24hr				
	INITIAL Pond Drain	11/07/24					pond empty LG
	24 HR Leak Detection		24hr				
May-25	INITIAL Pond Drain	11/13/24					pond empty D/A
	24 HR Leak Detection		24hr				
	INITIAL Pond Drain						
	24 HR Leak Detection						

Nov-24	24 HR Leak Detection		24hr			pond empty D/A
	INITIAL Pond Drain	11/17/24				pond empty LG
	24 HR Leak Detection		24hr			
	INITIAL Pond Drain	11/29/24				pond empty LG
Dec-24	24 HR Leak Detection		24hr			
	INITIAL Pond Drain	12/08/24				pond empty -JD
	24 HR Leak Detection		24hr			
	INITIAL Pond Drain	12/16/24				pond empty LG
	24 HR Leak Detection		24hr			
	INITIAL Pond Drain	12/23/24				pond empty -JD
	24 HR Leak Detection		24hr			
	INITIAL Pond Drain	12/28/24				pond empty LG
	24 HR Leak Detection		24hr			

SOUTH PIT: Recycled Produced Water

Month	Action	Date	Pump Time	Volume Recovered from Sump (gal)	Meter Start/Stop	NOTES:
Jan-24	INITIAL Pond Drain	01/05/24			0	ran to empty D/A
	24 HR Leak Detection		24hr	461	461	
	INITIAL Pond Drain	01/11/24			0	ran to empty -AO
	24 HR Leak Detection		24hr	540	540	
	INITIAL Pond Drain	01/19/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	385	385	
Feb-24	INITIAL Pond Drain	01/30/24			0	ran to empty -AO
	24 HR Leak Detection		24hr	377	377	
	INITIAL Pond Drain	02/09/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	428	428	
	INITIAL Pond Drain	02/15/24			0	ran to empty LG
	24 HR Leak Detection		24hr	204	204	
Mar-24	INITIAL Pond Drain	02/19/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	389	389	
	INITIAL Pond Drain	02/28/24			0	ran to empty LG
	24 HR Leak Detection		24hr	563	563	
	INITIAL Pond Drain	03/05/24			0	pump not working. Notified electricians -JD
	24 HR Leak Detection		24hr	0	0	
Apr-24	INITIAL Pond Drain	03/09/24			0	waiting on electricians LG
	24 HR Leak Detection		24hr	N/A	N/A	
	INITIAL Pond Drain	03/17/24			0	waiting on electricians -JD
	24 HR Leak Detection		24hr	N/A	N/A	
	INITIAL Pond Drain	03/22/24			0	pump fixes. ran to empty LG
	24 HR Leak Detection		24hr	765	765	
	INITIAL Pond Drain	04/01/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	239	239	
	INITIAL Pond Drain	04/07/24			0	ran to empty LG
	24 HR Leak Detection		24hr	180	180	
	INITIAL Pond Drain	04/16/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	398	398	
				1 120	0	ran to empty LG

	24 HR Leak Detection		24 hr	4,133	1129	ran to empty LG
May-24	INITIAL Pond Drain	05/03/24			0	
	24 HR Leak Detection		24hr	440	440	ran to empty LG
	INITIAL Pond Drain	05/11/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	643	643	
	INITIAL Pond Drain	05/18/24			0	ran to empty LG
	24 HR Leak Detection		24hr	225	225	
Jun-24	INITIAL Pond Drain	05/25/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	323	323	
	INITIAL Pond Drain	06/01/24			0	ran to empty LG
	24 HR Leak Detection		24hr	655	655	
	INITIAL Pond Drain	06/09/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	139	139	
Jul-24	INITIAL Pond Drain	06/17/24			0	ran to empty LG
	24 HR Leak Detection		24hr	900	900	
	INITIAL Pond Drain	06/29/24			0	ran to empty LG
	24 HR Leak Detection		24hr	250	250	
	INITIAL Pond Drain	07/09/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	flow meter didn't count gallon amount	0	
Aug-24	INITIAL Pond Drain	07/13/24			0	ran to empty LG
	24 HR Leak Detection		24hr	759	759	
	INITIAL Pond Drain	07/19/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	8,671	8671	
	INITIAL Pond Drain	07/26/24			0	ran to empty LG
	24 HR Leak Detection		24hr	1,300	1300	
Sep-24	INITIAL Pond Drain	08/06/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	4,133	4133	
	INITIAL Pond Drain	08/12/24			0	ran to empty LG
	24 HR Leak Detection		24hr	655	655	
	INITIAL Pond Drain	08/15/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	3,384	3384	
Oct-24	INITIAL Pond Drain	08/25/24			0	ran to empty LG
	24 HR Leak Detection		24hr	130	130	
	INITIAL Pond Drain	09/01/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	506	506	
	INITIAL Pond Drain	09/10/24			0	ran to empty LG
	24 HR Leak Detection		24hr	498	498	
	INITIAL Pond Drain	09/17/24			0	BigD patched minor holes around the rim of the ponds
	24 HR Leak Detection		24hr	422	422	ran to empty -JD
	INITIAL Pond Drain	09/26/24			0	draining pond LG
	24 HR Leak Detection		24hr	459	459	
	INITIAL Pond Drain	10/07/24			0	ran to empty -JD
	24 HR Leak Detection		24hr	351	351	
	INITIAL Pond Drain	10/17/24			0	pond empty. Ran pump to empty LG
	24 HR Leak Detection		24hr	126	126	
	INITIAL Pond Drain	10/24/24			0	pond empty D/A
	24 HR Leak Detection		24hr	sump empty	sump empty	
	INITIAL Pond Drain	10/30/24				pond empty LG
	24 HR Leak Detection		24hr			

	24 HR Leak Detection		24hr			pond empty LG
Nov-24	INITIAL Pond Drain	11/07/24				
	24 HR Leak Detection		24hr			pond empty LG
	INITIAL Pond Drain	11/13/24				
	24 HR Leak Detection		24hr			pond empty D/A
	INITIAL Pond Drain	11/17/24				
	24 HR Leak Detection		24hr			pond empty LG
Dec-24	INITIAL Pond Drain	11/29/24				
	24 HR Leak Detection		24hr			pond empty LG
	INITIAL Pond Drain	12/08/24				
	24 HR Leak Detection		24hr			pond empty -ID
	INITIAL Pond Drain	12/16/24				
	24 HR Leak Detection		24hr			pond empty LG
	INITIAL Pond Drain	12/23/24				
	24 HR Leak Detection		24hr			pond empty -ID
	INITIAL Pond Drain	12/28/24				
	24 HR Leak Detection		24hr			pond empty LG

Venegas, Victoria, EMNRD

From: Venegas, Victoria, EMNRD
Sent: Wednesday, October 8, 2025 9:27 AM
To: kristen.houston@exxonmobil.com
Subject: 2RF-123 - PLU Central 1 Recycling FACILITY ID [fAB1805932167]
Attachments: C-147 2RF-123 - PLU Central 1 Recycling FACILITY ID [fAB1805932167] 10.08.2025.pdf

2RF-123 - PLU Central 1 Recycling FACILITY ID [fAB1805932167]

Good morning Ms. Houston,
NMOCOD has reviewed the annual registration /permit extension request for 2RF-123 - PLU Central 1 Recycling FACILITY ID [fAB1805932167] received from [373075] XTO PERMIAN OPERATING LLC on 09/09/2025, Action ID **504582**. The registration/permit extension request is approved with the following conditions of approval:

- 2RF-123 - PLU Central 1 Recycling FACILITY ID [fAB1805932167] is approved for one (1) year of operation from the date of the previous registration/permit expiration date of February 27, 2025. The new registration/permit expiration date is February 27, 2026.
- [373075] XTO PERMIAN OPERATING LLC will continue to operate, maintain, and close the for 2RF-123 - PLU Central 1 Recycling FACILITY ID [fAB1805932167] in compliance with 19.15.34 NMAC, to include but not limited to the performance of weekly inspections regardless of fluid levels in the containment; recording of detailed inspection reports; removal of debris, foreign objects and oil from the containment; and monthly reporting of recycling and reuse of produced water, drilling fluids, and liquid oil field waste via form C-148.
- [373075] XTO PERMIAN OPERATING LLC will maintain a liquid level in the containment that is at least equal to the weight of the liner plus 20%. [373075] XTO PERMIAN OPERATING LLC may maintain a higher liquid level if they choose.
- If less than 20% of the total fluid capacity is utilized every consecutive six months, operation of the facility is considered ceased and a notification of cessation of operations should be sent electronically to OCD Permitting. An extension to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 form to OCD Permitting.
- If after that 6-month extension period, the containment is not utilized at a minimum of 20% fluid capacity, no additional extensions would be granted, and the operator would be directed to remove all fluids and proceed with the closure requirements.
- The recycling containment is bonded pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC. Water reuse and recycling from for 2RF-123 - PLU Central 1 Recycling FACILITY ID [fAB1805932167] is limited to wells owned or operated by [373075] XTO PERMIAN OPERATING LLC.
- A minimum of 3-feet freeboard must be maintained in the recycling containment at all times.
- [373075] XTO PERMIAN OPERATING LLC will comply with 19.15.29 NMAC Releases in the event of any release of produced water or produced water or other oil field wastes at 2RF-123 - PLU Central 1 Recycling FACILITY ID [fAB1805932167]. [373075] XTO PERMIAN OPERATING LLC will comply with all other OCD rules.
- [373075] XTO PERMIAN OPERATING LLC must perform weekly inspections of the containment and leak detection system.
- If [373075] XTO PERMIAN OPERATING LLC wishes to extend the registration/permit past February 27, 2026, a registration/permit extension request must be submitted to OCD. Extension requests are reviewed on a case-by-case basis and evaluated on their merit. Extensions are considered for a maximum length of one year. Additional requests must be submitted to OCD through OCD Online on a Form C-147 as an extension request and should include a formal extension request letter, a summary of the prior registration/permit

period inspection reports, and the copies of the detailed inspection records for the prior permit period. The extension request should be submitted no later than January 27, 2026.

Please let me know if you have any additional questions.

Regards,

Victoria Venegas • Senior Environmental Scientist
EMNRD - Oil Conservation Division
506 W. Texas Ave. Artesia, NM 88210
575.909.0269 | Victoria.Venegas@emnrd.nm.gov

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 504582

CONDITIONS

Operator: XTO PERMIAN OPERATING LLC. 6401 HOLIDAY HILL ROAD MIDLAND, TX 79707	OGRID: 373075
	Action Number: 504582
	Action Type: [C-147] Water Recycle Long (C-147L)

CONDITIONS

Created By	Condition	Condition Date
vvenegas	• 2RF-123 - PLU Central 1 Recycling FACILITY ID [fAB1805932167] is approved for one (1) year of operation from the date of the previous registration/permit expiration date of February 27, 2025. The new registration/permit expiration date is February 27, 2026. • If [373075] XTO PERMIAN OPERATING LLC wishes to extend the registration/permit past February 27, 2026, a registration/permit extension request must be submitted to OCD no later than January 27, 2026.	10/8/2025