

Oxy USA Inc. 1600 Gehrig Drive Midland, TX 79706

October 1, 2025

State of New Mexico
Energy, Minerals, and Natural Resources Department
Oil Conservation Division, District II
811 S. First St.
Artesia, NM 88210

Re: Red Tank Recycling Facility and West Containment (1RF-433) C-147 Annual Registration Extension

To Whom It May Concern,

Oxy USA Inc. submits the enclosed C-147 form and summary of monthly containment and leak detection inspections for the Red Tank Recycling Facility and West Containment (1RF-433). In accordance with NMAC 19.15.34.10 RECYCLING CONTAINMENTS, Oxy USA Inc. requests a one-year permit extension for the above-mentioned facility, valid from November 4, 2025, through November 4, 2026.

Included with this submittal is a summary of the monthly inspections, including the monitoring of the leak detection system, showing the containment's integrity has not been compromised, from the previous registration renewal to the present. For original site plans and supporting documents, please refer to the facility's original permit application, OCD Registration number 1RF-433.

Should you have any questions or require additional information, please contact me at your convenience.

Sincerely,

Justin Steinmann

ADVISOR ENVIRONMENTAL ORCM ENVIRONMENTAL

OXY USA INC.

(713) 350-4633

oxy.com 1

Page 2 of 19 Form C-147

State of New Mexico
Energy Minerals and Natural Resources
Department Oil Conservation Division
1220 South St. Francis Dr.

Revised October 11, 2022

Santa Fe, NM 87505

https://www.emnrd.nm.gov/ocd/ocd-e-permitting/

Recycling Facility and/or Recycling Containment
Type of Facility: X Recycling Facility Type of action: Permit Registration Modification Statement Closure Type of Facility: X Recycling Containment* Registration Containment Containment
* 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.
OXY USA, Inc. (For multiple operators attach page with information) OGRID #: 16696
Address: 1600 Gehrig Dr., Midland, TX 79706
Facility or well name (include API# if associated with a well): Red Tank Recycling Facility and West Containment
OCD Permit Number: 1RF-433 (For new facilities the permit number will be assigned by the district office)
U/L or Qtr/Qtr K/N Section 30 Township 22S Range 33E County: Lea
Surface Owner: Federal State Private Tribal Trust or Indian Allotment
Recycling Facility: Location of recycling facility (if applicable): Latitude 32.360117 Longitude -103.612596 NAD83
Recycling Containment: Red Tank West Containment (1RF-433)(U/L: K/N, Section 30, T22S, R33E, Lea County) Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year) Center of Recycling Containment (if applicable): Latitude

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	s 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 with 19.15.34.15(A)(1).	until handing
-	antin bonding
amounts are approved)	
Attach closure cost estimate and documentation on how the closure cost was calculated.	
Fencing: Four foot height, four strands of barbed wire evenly spaced between one and four feet Alternate. Please specify	
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:	
	man haalth and tha
Justifications and/or demonstrations that the proposed variance will afford reasonable protection against contamination of fresh water, hur environment.	nan nearm, and the
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 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.	ed, include the
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 examples of the siting attachment source material are provided below under each criteria.	ution. Potential
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.	☐ Yes 🏿 No ☐ NA
- Written confirmation or verification from the municipality; written approval obtained from the municipality	
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.	☐ Yes ☒ No
- NM Office of the State Engineer - iWATERS database search; visual inspection (certification) of the proposed site	
Within 500 feet of a wetland. - US Fish and Wildlife Wetland Identification map; topographic map; visual inspection (certification) of the proposed site	☐ Yes 🏻 No

X OCD Conditions

Additional OCD Conditions on Attachment

<u>Recycling Facility and/or Containment Checklist</u> : <i>Instructions: Each of the following items must be attached to the application.</i>	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 requiremen ☑ 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 own 	
Operator Application Certification:	
I hereby certify that the information and attachments submitted with this applica	ation are true, accurate and complete to the best of my knowledge and belief.
Name (Print): Justin Steinmann	Title: Advisor Environmental
Signature:	Date: <u>10/01/2025</u>
e-mail address: Justin_Steinmann@oxy.com	Telephone: 713-350-4633
OCD Representative Signature: Victoria Venegas	Approval Date:11/03/2025
Title: Environmental Specialist	OCD Permit Number: 1RF-433



Treated Water Containment / Pond

Work Order No:

Inspected by (name and signature	e): Marcos Mo	ontano Marcos Moi	itano	Date/Time: 08-2024
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	X			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)	***************************************	Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
Are there any dead migratory birds and other wildlife inside pond/treated water?*	NO	GOOD		
Are the sources and disposition of all recycled water recorded?**	YES	GOOD		

^{*} Within 30 days of discovery, report the discovery of dead migratory birds or other wildlife to the appropriate wildlife agency and to the division district office in order to facilitate assessment and implementation of measures to prevent incidents from reoccurring

^{**} Report to the division the total volume of water received for recycling, with the amount of fresh water received listed separately, and the total volume of water leaving the facility for disposition by use of the form C-148

Additional Comments (including	
any equipment not checked off):	



Treated Water Containment / Pond

Work Order No:

Inspected by (name and signature		//	_	
Review of Prior Corrections	Yes	/ No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	X			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
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Additional Comments (including any equipment not checked off):

ID #1RF-433 POND 1

Seceived by OCD: 10/1/2025 11:40:47 AM

September 202

Compared by OCD: 10/1/2025 11:40:47 AM

Seceived by OCD: 10/1/2025 11

^{**} Report to the division the total volume of water received for recycling, with the amount of fresh water received listed separately, and the total volume of water leaving the facility for disposition by use of the form C-148



Treated Water Containment / Pond

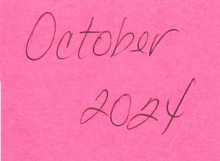
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Inspected by (name and signature	e): Marcos Mo	ontano Marcos Moi	ntano	Date/Time: 10-2024
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	X			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
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ID #1RF-433 POND 1



Received by OCD: 10/1/2025 11:40:47 AM

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Treated Water Containment / Pond

Released to Imaging: 11/3/2025 11:35:17 AM

Inspected by (name and signature	e): Marcos Mo	ontano Marcos Mon	itano	Date/Time: 11-2024
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	X			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
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Additional Comments (including any equipment not checked off):

ID #1RF-433 POND 1

November Del

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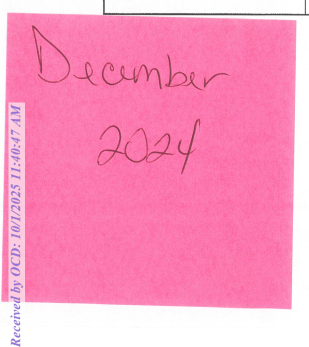
Treated Water Containment / Pond

18/0	2/2	Order	No.
wo	rk	(Iraar	MO.

Inspected by (name and signature	e): Marcos Mo	ontano Marcos Mon	itano	Date/Time: 12-2024
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	X			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
Are there any dead migratory birds and other wildlife inside pond/treated water?*	NO	GOOD		
Are the sources and disposition of all recycled water recorded?**	YES	GOOD		

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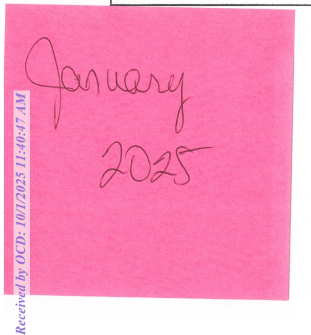
Treated Water Containment / Pond

Work Orde	r No:
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Inspected by (name and signature): Marcos Mo	ontano Marcos Mon	etano	Date/Time: 01-2025
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	Χ			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)	die mercenaaren erren er	Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
Are there any dead migratory birds and other wildlife inside pond/treated water?*	NO	GOOD		
Are the sources and disposition of all recycled water recorded?**	YES	GOOD		

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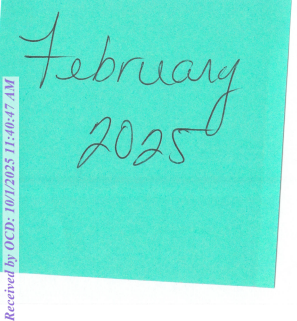
Treated Water Containment / Pond

Wor	k Ord	er No:
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Inspected by (name and signature	e): Marcos Mo	intano Marcos Moi	ıtano	Date/Time: 02-2025
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	X			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
Are there any dead migratory birds and other wildlife inside pond/treated water?*	NO	GOOD		
Are the sources and disposition of all recycled water recorded?**	YES	GOOD		

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Treated Water Containment / Pond

Inspected by (name and signature): Marcos Mo	ontano Marcos Mon	ntano	Date/Time: 03-202
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	Χ			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
Are there any dead migratory birds and other wildlife inside pond/treated water?*	NO	GOOD		
Are the sources and disposition of	VEQ	GOOD		

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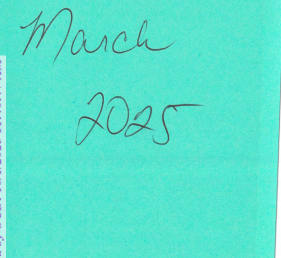
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YES

Additional Comments (including any equipment not checked off):

all recycled water recorded?**



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Monthly Inspection Report

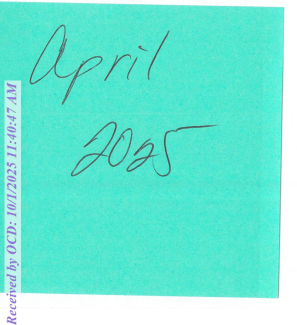
Treated Water Containment / Pond

Work	Order	No:
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Inspected by (name and signature): Marcos Mo	ontano Marcos Mo	ntano	Date/Time: 04-2025
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	Χ			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
Are there any dead migratory birds and other wildlife inside pond/treated water?*	NO	GOOD		
Are the sources and disposition of all recycled water recorded?**	YES	GOOD		

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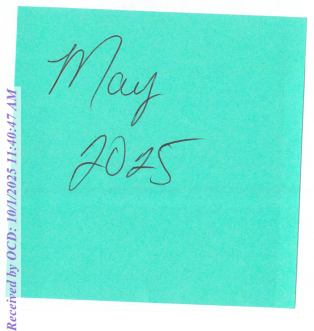
Treated Water Containment / Pond

1871-	O	B. I
work	Order	NO.

Inspected by (name and signature): Marcos Mo	ontano Marcos Mon	itano	Date/Time: 05-2025
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	Χ			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)	The same of the sa	Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
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Are the sources and disposition of all recycled water recorded?**	YES	GOOD		

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Treated Water Containment / Pond

Inspected by (name and signature	e): Marcos Mo	Marcos Montano Marcos Montano		
Review of Prior Corrections	Yes	No	N/A	Date/Time: 06-20
Have all identified issues from the previous facility inspection report been corrected and noted?	X			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
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Are the sources and disposition of all recycled water recorded?**	YES	GOOD		***************************************

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Additional Comments (including any equipment not checked off):

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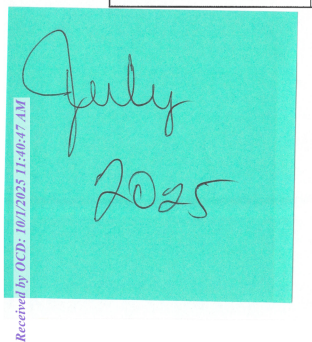
Treated Water Containment / Pond

Work Order No:

Inspected by (name and signature	a): Nathaniel Mart	inez NathanislMa	rtinez	Date/Time: 07-2025
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	X			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
Are there any dead migratory birds and other wildlife inside pond/treated water?*	NO	GOOD		
Are the sources and disposition of all recycled water recorded?**	YES	GOOD		

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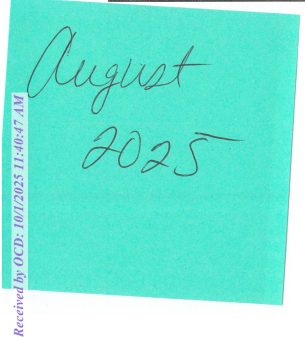
Treated Water Containment / Pond

Work Order No:

Inspected by (name and signature): Nathaniel Mar	tinez NathanislM	artinez	Date/Time:08-2025
Review of Prior Corrections	Yes	No	N/A	Comments
Have all identified issues from the previous facility inspection report been corrected and noted?	X			
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD		
Is the leak detection system intact? (check for evidence of damage or malfunction and monitor for leakage).	YES	GOOD		
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Treated Water Containment / Pond

w	orl	c Ω	rder	No	•

Inspected by (name and signature): Nathaniel Martinez							
Review of Prior Corrections	Yes	No	N/A	Comments			
Have all identified issues from the previous facility inspection report been corrected and noted?	Х						
Equipment Description	Yes or No	Working condition? (Good / Needs Repairs)		Comments			
Are diversion ditches and berms around the containment secure? (check for erosion and collection of surface water run-on)	YES	GOOD					
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Additional Comments (including any equipment not checked off):	ID#1RF-433 POND 1	
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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 511156

CONDITIONS

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	511156
	Action Type:
	[C-147] Water Recycle Long (C-147L)

CONDITIONS

Created By	Condition	Condition Date
vvenegas	The new registration/permit expiration date is November 04, 2026. If [16696] OXY USA INC wishes to extend the registration/permit past November 04, 2026, a registration/permit extension request must be submitted to OCD no later than October 04, 2026.	11/3/2025