

June 11, 2025

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

Re: Oilfield Water Logistics Fulfer Produced Water Recycling Facility C-147 Extension

To Whom It May Concern:

On behalf of Oilfield Water Logistics, Envirotech Engineering & Consulting, Inc. respectfully submits the enclosed C-147 form and summary of monthly inspections and leak detection for the Fulfer Containment and Recycling Facility. For original site plans and submittals, please refer to the facility's original registration application, OCD Registration number 1RF-023, received October 10th, 2017. In accordance with NMAC 19.15.34.10 RECYCLING CONTAINMENTS, Oilfield Water Logistics wishes to seek a one-year extension to the facility.

NMAC 19.15.34.10 RECYCLING CONTAINMENTS

C. Registered recycling containments may be operated for five years from the date on which the registration is filed with the division. The operator may extend the allowed time on an annual basis thereafter with division approval if, 30 days prior to the registration expiration, the operator files a form C-147 with an attached summary showing all monthly inspections at the containment, including the monitoring of the leak detection system, showing the containment's integrity has not been compromised.

Should you have any questions or require additional information, please do not hesitate to contact me at your convenience.

Sincerely, **ENVIROTECH ENGINEERING & CONSULTING, INC.**

Mitchell Ratke, P.E. Senior Project Engineer, Energy Infrastructure



025097-00

Enclosures: Updated C-147 Form Summary of Monthly Inspections and Leak Detection Reports

Received by OCD: 6/17/2025 1:40:03 PM

age 1 of 96

Recycling Facility and/or Recycling Containment
Type of Facility: X Recycling Facility X Recycling Containment*
Type of action: Permit Registration
Modification X 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: OWL SWD Operating, LLC (For multiple operators attach page with information) OGRID #: 308339
Address: _8201 Preston Road Dallas, TX 75225
Facility or well name (include API# if associated with a well):OWL Fulfer Recycling Facility and Containment
OCD Permit Number:
U/L or Qtr/Qtr Section25Township25SRange36ECounty:Lea
Surface Owner: 🗌 Federal 🗌 State 🗶 Private 🗌 Tribal Trust or Indian Allotment
2.
X Recycling Facility: 20.007700 102.210018
Location of recycling facility (if applicable): Latitude <u>32.097730</u> Longitude <u>-103.219018</u> 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.
I 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. X <u>Recycling Containment</u> :
Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year)
Center of Recycling Containment (if applicable): Latitude 32.097730 Longitude -103.219018 NAD83
For multiple or additional recycling containments, attach design and location information of each containment
X Lined Liner type: Thicknessmil X LLDPE HDPE PVC Other
40 mil (secondary) 60 mil (primary)
Liner Seams: X Welded X Factory X Other <u>Field Welds</u> Volume: <u>500,000</u> bbl Dimensions: L <u>625</u> x W <u>400</u> x D <u>18</u>

.

Bonding:

4.

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.

Fencing:

5.

Four foot height, four strands of barbed wire evenly spaced between one and four feet

Alternate. Please specify Chain Link Game Fence

6. Signs:

7.

X 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers

Signed in compliance with 19.15.16.8 NMAC

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:

X 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.

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				
 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 				
 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			

J.			
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.			
 Instructions: Each of the following tiems 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 Cartification			
Operator Application Certification:			
I hereby certify that the information and attachments submitted with this appli	ication are true, accurate and complete to the best of my knowledge and belief.		
Name (Print): David Grounds	Title: Vice President of Regulatory Compliance		
Signature: David Grounds	Date: 05/03/2024		
e-mail address: David.Grounds@pilotwater.com	Telephone: <u>817-897-0135</u>		
· ······	····r		
OCD Representative Signature: Victoria Venegas	Approval Date: 06/23/2025		
Title: Environmental Specialist	OCD Permit Number: 1RF-23		
X OCD Conditions			
x Additional OCD Conditions on Attachment			

.

SOLUTIONS"

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	May 1 2024, 3:03pm	
Submitted On	May 1 2024, 3:06pm (2 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	May 1 2024, 3:06pm	

New Mexico Recycling Facility Weekly Inspection

40187822

GENERAL DETAILS	
Date	May 1st 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	9' 6"
Does the pond surface show visible oil?	No
Visually inspect containments liner	No rips or tears
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good
CUMARY	
SUMMARY	2
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	Etter

Generated Friday, June 14th 2024, 8:50am CDT

powered by \diamondsuit KPA

SOLUTIONS"

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	Location was not collected for this report.
Surrogate	Fernando Sanchez	
Started On	May 14 2024, 4:07pm	
Submitted On	May 15 2024, 9:05am (17 hours)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	May 15 2024, 9:05am	

New Mexico Recycling Facility Weekly Inspection

40795243

GENERAL DETAILS	
Date	May 7th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	9.5 ft
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	All looks good
SUMMARY	
<pre># of Action Item(s)</pre>	0
Inspector	Fernando Sanchez
Signature	Thomas

Generated Wednesday, June 5th 2024, 3:37pm CDT

New Mexico R	ecycling Facility Weekly Inspection	Location		
Submitted By	Fernando Sanchez	(12)		ľ
Surrogate	Fernando Sanchez		Jal Bennett 18	128
Started On	May 15 2024, 9:34am	Andrews Place		
Submitted On	May 15 2024, 9:40am (5 minutes)	-		
Weather	75°, clear	Google	(15)	Map data ©2024
Version	V1 (latest)			
Updated	May 15 2024, 9:40am			
Report No.	40797252			

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	May 15th 2024	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	12.5ft	
Does the pond surface show visible oil?	Νο	
Visually inspect containments liner	Liner in good condition	
Check leak detection system for any evidence of a loss of integrity of the primary liner	No issues	
SUMMARY	•	
# of Action Item(s)	0	
Inspector	Fernando Sanchez	
Signature	Sal-	

Generated Wednesday, June 5th 2024, 3:35pm CDT

powered by \diamondsuit KPA

New Mexico R	ecycling Facility Weekly Inspection	Location		
Submitted By	James Smith	(128)	128	120
Surrogate	James Smith		Andrews Place	Jal Bennett (18)
Started On	May 29 2024, 10:46am			
Submitted On	May 29 2024, 10:48am (2 minutes)			(18)
Weather	70°, cloudy	Google		Map data ©2024
Version	V1 (latest)			wap data 02024
Updated	May 29 2024, 10:48am			
Report No.	41379583			

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	May 29th 2024	
Area	New Mexico	
Recycle Facility	JAVELINA_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	N/A	
Does the pond surface show visible oil?	Yes	
Visually inspect containments liner	Good	
Check leak detection system for any evidence of a loss of integrity of the primary liner	LDS powered on, was pumping fluid out as of a week ago.	
SUMMARY		
# of Action Item(s)	0	
Inspector	James Smith	
Signature	Jam	

Generated Wednesday, June 5th 2024, 4:31pm CDT



PILOT WATER S O L U T I O N S[™]

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	June 6 2024, 4:13pm	
Submitted On	June 6 2024, 4:14pm (55 seconds)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	June 6 2024, 4:14pm	

New Mexico Recycling Facility Weekly Inspection

41773552

GENERAL DETAILS	
Date	None
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	13'8"
Does the pond surface show visible oil?	Yes
Visually inspect containments liner	Good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	XE

Generated Friday, June 14th 2024, 8:45am CDT

powered by \diamondsuit KPA

SOLUTIONS"

New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	June 24 2024, 10:38am	
Submitted On	June 24 2024, 10:39am (2 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	June 24 2024, 10:40am	

New Mexico Recycling Facility Weekly Inspection

42527296

GENERAL DETAILS	
Date	June 11th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	13'8"
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	TA

Generated Wednesday, July 3rd 2024, 11:08am CDT

New Mexico R	ecycling Facility Weekly Inspection	Location	
Submitted By	Mario Nevarez	(12)	
Surrogate	Mario Nevarez		Jal 128 Bennett 18
Started On	June 14 2024, 10:15am	Andrews Place	
Submitted On	June 14 2024, 10:16am (a minute)		
Weather	84°, clear	Google	(15) (18) Map data ©2024
Version	V1 (latest)		
Updated	June 14 2024, 10:16am		
Report No.	42120957		

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	June 14th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	N/A
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Yes good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Checked good
SUMMARY	
<pre># of Action Item(s)</pre>	0
Inspector	Mario Nevarez
Signature	

Generated Friday, June 14th 2024, 10:17am CDT

Updated

Report No.

SOLUTIONS"

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	June 24 2024, 10:40am	
Submitted On	June 24 2024, 10:41am (a minute)	
Weather	NaN°,	
Version	V1 (latest)	

New Mexico Recycling Facility Weekly Inspection

42527820

June 24 2024, 10:41am

GENERAL DETAILS	
Date	June 18th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	14'2
Does the pond surface show visible oil?	Yes
Visually inspect containments liner	Good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good no leaks
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	

Generated Wednesday, July 3rd 2024, 11:08am CDT

Updated

Report No.

SOLUTIONS"

New Mexico Recycling Facility Wee	ekly Inspection Location
Submitted By Steven And	derson Location was not collected for this report.
Surrogate Steven And	derson
Started On June 24 2024, 10:41a	am
Submitted On June 24 2024, 10:43a	am (2 minutes)
Weather NaN°,	
Version V1 (latest)	

New Mexico Recycling Facility Weekly Inspection

42527971

June 24 2024, 10:43am

GENERAL DETAILS	
Date	June 24th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	13'8
Does the pond surface show visible oil?	Yes
Visually inspect containments liner	Good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good no leaks
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	

Generated Wednesday, July 3rd 2024, 11:06am CDT

New Mexico Recycling Facility Monthly Inspection		Location
Submitted By	<u>Mario Nevarez</u>	Location was not collected for this report.
Surrogate	<u>Mario Nevarez</u>	

Started On	June 4 2024, 5:09pm	
Submitted On	July 1 2024, 5:57pm (a month)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	July 1 2024, 5:57pm	
Report No.	42863796	

New Mexico Recycling Facility Monthly Inspection

GENERAL DETAILS	
Date	July 1st 2024 5:55 PM
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
INLET AST	
Is there fluid in the leak detection system?	N/A
Any migratory birds or wildlife discovered in the AST?	N/A
Is bird netting in good condition?	None
Is there any evidence of cracking or subsidence of the pad around the AST?	N/A
Is there oil to be skimmed?	N/A
EFFLUENT AST	
Is there fluid in the leak detection system?	N/A
Any migratory birds or wildlife discovered in the AST?	N/A
Is there any evidence of cracking or subsidence of the pad around the AST?	N/A
SOUTH POND	
Is there fluid in the leak detection system?	Νο

Yes
Yes
No
No
Yes
No
Νο
Yes
Yes
Yes
No
No
Νο
Νο
0
Mario Nevarez

Generated Tuesday, July 2nd 2024, 2:56pm CDT

Updated

Report No.

SOLUTIONS"

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	July 3 2024, 9:47pm	
Submitted On	July 3 2024, 9:48pm (a minute)	
Weather	NaN°,	
Version	V1 (latest)	

New Mexico Recycling Facility Weekly Inspection

July 3 2024, 9:48pm

42976291

GENERAL DETAILS	
Date	July 3rd 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	12'6
Does the pond surface show visible oil?	No
Visually inspect containments liner	Good with no rips or tears
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	

Generated Friday, July 5th 2024, 8:25am CDT

powered by \diamondsuit HPA

PILOT WATER S O L U T I O N S[™]

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	Location was not collected for this report.
Surrogate	Fernando Sanchez	
Started On	July 10 2024, 8:25am	
Submitted On	July 10 2024, 8:27am (2 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	July 10 2024, 8:27am	

New Mexico Recycling Facility Weekly Inspection

43186360

Report No.

GENERAL DETAILS	
Date	July 10th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	11ft
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	All good
SUMMARY	
<pre># of Action Item(s)</pre>	0
Inspector	Fernando Sanchez
Signature	Ju Zv

Generated Wednesday, July 10th 2024, 8:28am CDT



Updated

Report No.

SOLUTIONS"

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	Location was not collected for this report.
Surrogate	Fernando Sanchez	
Started On	July 15 2024, 8:45am	
Submitted On	July 15 2024, 8:48am (3 minutes)	
Weather	NaN°,	
Version	V1 (latest)	

New Mexico Recycling Facility Weekly Inspection

43392144

July 15 2024, 8:48am

GENERAL DETAILS	
Date	July 15th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	10ft
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner in working condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	No issues
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	Jer Su

Generated Monday, July 15th 2024, 10:44am CDT



SOLUTIONS"

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	Location was not collected for this report.
Surrogate	Fernando Sanchez	
Started On	July 25 2024, 2:59pm	
Submitted On	July 25 2024, 3:04pm (5 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	July 25 2024, 3:04pm	

New Mexico Recycling Facility Weekly Inspection

43889944

GENERAL DETAILS	
Date	July 25th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	9ft
Does the pond surface show visible oil?	No
Visually inspect containments liner	No issues
Check leak detection system for any evidence of a loss of integrity of the primary liner	No issues
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	Ver Sm

Generated Wednesday, August 7th 2024, 2:07pm CDT



New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	Cass To Stanton
Surrogate	Fernando Sanchez	Gardendale (59) Greenwood
Started On	July 30 2024, 3:08pm	(338) (9)
Submitted On	July 30 2024, 3:16pm (9 minutes)	8
Weather	95°, clear	Google Map data ©2024
Version	V1 (latest)	
Updated	July 30 2024, 3:17pm	
Report No.	44095047	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	July 30th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	9ft
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	No issues
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	Ja Tim

Generated Wednesday, August 7th 2024, 9:09am CDT



Updated

Report No.

SOLUTIONS"

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	August 5 2024, 12:04pm	
Submitted On	August 5 2024, 12:06pm (2 minutes)	
Weather	NaN°,	
Version	V1 (latest)	

New Mexico Recycling Facility Weekly Inspection

44347183

August 5 2024, 12:06pm

GENERAL DETAILS	
Date	August 5th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	8' 6"
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Everything is good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	A

Generated Wednesday, August 7th 2024, 8:21am CDT

SOLUTIONS"

New Mexico Re	ecycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	August 19 2024, 2:28pm	
Submitted On	August 19 2024, 2:29pm (51 seconds)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	August 19 2024, 2:29pm	

New Mexico Recycling Facility Weekly Inspection

45000580

GENERAL DETAILS	
Date	August 5th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	9'
Does the pond surface show visible oil?	No
Visually inspect containments liner	Good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	ZC

Generated Monday, August 19th 2024, 3:29pm CDT

New Mexico Re	ecycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	August 19 2024, 2:29pm	
Submitted On	August 19 2024, 2:29pm (35 seconds)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	August 19 2024, 2:30pm	

New Mexico Recycling Facility Weekly Inspection

45000834

Report No.

GENERAL DETAILS	
Date	August 12th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	9.5'
Does the pond surface show visible oil?	No
Visually inspect containments liner	Good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	

Generated Monday, August 19th 2024, 3:28pm CDT

report.

SOLUTIONS"

New Mexico Re	ecycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this
Surrogate	Steven Anderson	
Started On	August 19 2024, 2:30pm	
Submitted On	August 19 2024, 2:30pm (39 seconds)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	August 19 2024, 2:30pm	

New Mexico Recycling Facility Weekly Inspection

45000903

Report No.

GENERAL DETAILS	
Date	August 19th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	10.5'
Does the pond surface show visible oil?	No
Visually inspect containments liner	Good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	<u>S</u>

Generated Monday, August 19th 2024, 3:27pm CDT

Updated

Report No.

SOLUTIONS"

New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	August 27 2024, 9:44am	
Submitted On	August 27 2024, 9:45am (42 seconds)	
Weather	NaN°,	
Version	V1 (latest)	

New Mexico Recycling Facility Weekly Inspection

45381409

August 27 2024, 9:45am

GENERAL DETAILS	
Date	August 27th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	12'9"
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	
Constant Tuesday, August	

Generated Tuesday, August 27th 2024, 9:46am CDT

New Mexico R	ecycling Facility Monthly Inspection	Location
Submitted By	Mario Nevarez	
Surrogate	Mario Nevarez	Jal Bennett (18)
Started On	September 3 2024, 9:33am	Andrews Place
Submitted On	September 3 2024, 9:35am (2 minutes)	·
Weather	64°, rain	Google
Version	V1 (latest)	
Updated	September 3 2024, 9:35am	
Report No.	45662783	

New Mexico Recycling Facility Monthly Inspection

GENERAL DETAILS	
Date	September 3rd 2024 9:33 AM
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
INLET AST	
Is there fluid in the leak detection system?	N/A
Any migratory birds or wildlife discovered in the AST?	N/A
Is bird netting in good condition?	None
Is there any evidence of cracking or subsidence of the pad around the AST?	N/A
Is there oil to be skimmed?	N/A
EFFLUENT AST	
Is there fluid in the leak detection system?	N/A
Any migratory birds or wildlife discovered in the AST?	N/A
Is there any evidence of cracking or subsidence of the pad around the AST?	N/A
SOUTH POND	
Is there fluid in the leak detection system?	No

Received by OCD: 6/17/2025 1:40:03 PM

Are pond level markers visible?	Yes
Is pond level sensor working?	Yes
Is there any visible damage to the pond liner?	No
Any migratory birds or wildlife discovered in the pond?	No
Is bird deterrent working?	Yes
Is there any evidence of cracking or subsidence around the pond berm?	No
Is there any erosion on the outside of the berm?	No
Is life vest and related pond safety equipment in working condition?	Yes
ls pond aeration system functional?	Yes
TREATMENT FACILITY	
Is fencing and cattleguard in good condition?	Yes
Is there any evidence of spills or soil staining that have not been cleaned up?	Νο
Any migratory birds or wildlife discovered in the facilty?	No
Are there any holes found in the containment liner?	No
Any evidence of erosion on the outside slope of the facility?	No
SUMMARY	
# of Action Item(s)	0
Inspector	None
Signature	

Generated Tuesday, September 10th 2024, 12:38pm CDT



New Mexico R	ecycling Facility Weekly Inspection	Location	
Submitted By	Fernando Sanchez		Ja Benne
Surrogate	Fernando Sanchez	Andrews Place	
Started On	September 6 2024, 10:48am		
Submitted On	September 6 2024, 10:49am (a minute)	Angeles	
Weather	72°, cloudy	Google Oria	Map data ©2024
Version	V1 (latest)		
Updated	September 6 2024, 10:49am		
Report No.	45842524		

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	September 6th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	13ft 9in
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner looks to be in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	All good
SUMMARY	•
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	Jan Sun

Generated Tuesday, September 10th 2024, 12:47pm CDT



SOLUTIONS"

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	Location was not collected for this report.
Surrogate	Fernando Sanchez	
Started On	September 16 2024, 9:41am	
Submitted On	September 16 2024, 9:42am (59 seconds)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	September 16 2024, 9:42am	

New Mexico Recycling Facility Weekly Inspection

46264729

GENERAL DETAILS	
Date	September 9th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	13ft 9in
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner looks to be in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	All good
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	8um

Generated Monday, September 16th 2024, 2:06pm CDT



SOLUTIONS"

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	Location was not collected for this report.
Surrogate	Fernando Sanchez	
Started On	September 16 2024, 9:42am	
Submitted On	September 16 2024, 9:46am (4 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	September 16 2024, 9:46am	

New Mexico Recycling Facility Weekly Inspection

46264999

GENERAL DETAILS	
Date	September 16th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	11ft 6in
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner looks to be in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	All good
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	FRS

Generated Monday, September 16th 2024, 2:07pm CDT



SOLUTIONS"

New Mexico Re	New Mexico Recycling Facility Weekly Inspection Location		
Submitted By	Fernando Sanchez	Location was not collected for this report.	
Surrogate	Fernando Sanchez		
Started On	September 23 2024, 12:27pm		
Submitted On	September 23 2024, 12:29pm (2 minutes)		
Weather	NaN°,		
Version	V1 (latest)		
Updated	September 23 2024, 12:29pm		

New Mexico Recycling Facility Weekly Inspection

46599137

GENERAL DETAILS	
Date	September 23rd 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	11ft
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner seems to be in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	All goos
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	Sad

Generated Thursday, September 26th 2024, 3:03pm CDT

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	
Surrogate	Fernando Sanchez	Jai
Started On	September 30 2024, 11:59am	Bennett 🔞
Submitted On	September 30 2024, 12:02pm (3 minutes)	
Weather	81°, clear	Google Map data ©2024
Version	V1 (latest)	
Updated	September 30 2024, 12:02pm	
Report No.	46937802	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	September 30th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	10 ft 6in
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner looks to be in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	All good
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	Fran

Generated Friday, October 4th 2024, 8:18am CDT



New Mexico Recycling Facility Weekly Inspection		Location	
Submitted By	Mario Nevarez	302 (115) Wink Cowden Place	
Surrogate	Mario Nevarez		
Started On	June 11 2025, 11:06am	Wickett Southwest	
Submitted On	June 11 2025, 11:07am (2 minutes)	Pyote Sandhill	
Weather	70°, cloudy	Google Map data @2025 Google	
Version	V1 (latest)		
Updated	June 11 2025, 11:07am		
Report No.	60483777		

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	October 1st 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

Generated Wednesday, June 11th 2025, 12:49pm CDT.

New Mexico Recycling Facility Monthly Inspection		Location
Submitted By	Mario Nevarez	
Surrogate	Mario Nevarez	Jai Bennett (18)
Started On	October 7 2024, 10:34am	Andrews Place
Submitted On	October 7 2024, 10:36am (2 minutes)	
Weather	71°, clear	Google (18) Map data ©2024
Version	V1 (latest)	
Updated	October 7 2024, 10:36am	
Report No.	47285219	

New Mexico Recycling Facility Monthly Inspection

GENERAL DETAILS	
Date	October 7th 2024 9:34 AM MDT
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
INLET AST	
Is there fluid in the leak detection system?	N/A
Any migratory birds or wildlife discovered in the AST?	N/A
Is bird netting in good condition?	N/A
Is there any evidence of cracking or subsidence of the pad around the AST?	N/A
Is there oil to be skimmed?	N/A
EFFLUENT AST	
Is there fluid in the leak detection system?	N/A
Any migratory birds or wildlife discovered in the AST?	N/A
Is there any evidence of cracking or subsidence of the pad around the AST?	N/A
SOUTH POND	
Is there fluid in the leak detection system?	No

Received by OCD: 6/17/2025 1:40:03 PM

Are pond level markers visible?	Yes
Is pond level sensor working?	Yes
Is there any visible damage to the pond liner?	No
Any migratory birds or wildlife discovered in the pond?	No
Is bird deterrent working?	Yes
Is there any evidence of cracking or subsidence around the pond berm?	No
Is there any erosion on the outside of the berm?	No
Is life vest and related pond safety equipment in working condition?	Yes
ls pond aeration system functional?	Yes
TREATMENT FACILITY	
Is fencing and cattleguard in good condition?	Yes
Is there any evidence of spills or soil staining that have not been cleaned up?	No
Any migratory birds or wildlife discovered in the facilty?	No
Are there any holes found in the containment liner?	No
Any evidence of erosion on the outside slope of the facility?	No
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

Generated Monday, October 14th 2024, 9:07am CDT
New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Mario Nevarez	302 (115) Wink Cowden Place
Surrogate	Mario Nevarez	
Started On	June 11 2025, 11:08am	Monahans Wickett Southwest
Submitted On	June 11 2025, 11:09am (44 seconds)	Pyote Sandhill
Weather	70°, cloudy	Google Map data @2025 Google
Version	V1 (latest)	
Updated	June 11 2025, 11:09am	
Report No.	60483864	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	October 8th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	
Generated Wednesday, June	11th 2025, 12:46pm CDT. powered by 🔷 🕇 🏲 🗛

Released to Imaging: 6/23/2025 11:29:14 AM

Updated

Report No.

SOLUTIONS"

New Mexico Re	ecycling Facility Weekly Inspection	Location
Submitted By	Mario Nevarez	Location was not collected for this report.
Surrogate	Mario Nevarez	
Started On	October 15 2024, 9:38am	
Submitted On	October 15 2024, 9:42am (4 minutes)	
Weather	NaN°,	
Version	V1 (latest)	

New Mexico Recycling Facility Weekly Inspection

47660976

October 15 2024, 9:42am

GENERAL DETAILS	
Date	October 15th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	13
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Yes no issues to report
Check leak detection system for any evidence of a loss of integrity of the primary liner	No issues to report
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

Generated Tuesday, October 29th 2024, 3:47pm CDT

New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Mario Nevarez	302 TIS Wink TB Cowden Place
Surrogate	Mario Nevarez	
Started On	June 11 2025, 11:10am	Monahans Wickett Southwest
Submitted On	June 11 2025, 11:11am (40 seconds)	Pyote Sandhill
Weather	70°, cloudy	Google Map data @2025 Google
Version	V1 (latest)	
Updated	June 11 2025, 11:11am	
Report No.	60483996	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
	October 20rd 2024
Date	October 22nd 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	Yes
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

Generated Wednesday, June 11th 2025, 12:50pm CDT.

New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Mario Nevarez	302 TIS Wink TB Cowden Place
Surrogate	Mario Nevarez	
Started On	June 11 2025, 11:11am	Monahans Wickett Southwest
Submitted On	June 11 2025, 11:11am (32 seconds)	Pyote Sandhill
Weather	70°, cloudy	Google Map data @2025 Google
Version	V1 (latest)	
Updated	June 11 2025, 11:11am	
Report No.	60484041	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	October 29th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	Yes
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

Generated Wednesday, June 11th 2025, 12:50pm CDT.

New Mexico R	ecycling Facility Monthly Inspection	Location
Submitted By	Mario Nevarez	
Surrogate	Mario Nevarez	Jal Bennett (10)
Started On	November 5 2024, 1:28pm	Andrews Place
Submitted On	November 5 2024, 1:30pm (a minute)	
Weather	65°, clear	Google (15) Map data ©2024
Version	V1 (latest)	
Updated	November 5 2024, 1:30pm	
Report No.	48690996	

New Mexico Recycling Facility Monthly Inspection

GENERAL DETAILS	
Date	November 5th 2024 12:28 PM MST
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
INLET AST	
Is there fluid in the leak detection system?	N/A
Any migratory birds or wildlife discovered in the AST?	N/A
Is bird netting in good condition?	N/A
Is there any evidence of cracking or subsidence of the pad around the AST?	N/A
Is there oil to be skimmed?	N/A
EFFLUENT AST	
Is there fluid in the leak detection system?	N/A
Any migratory birds or wildlife discovered in the AST?	N/A
Is there any evidence of cracking or subsidence of the pad around the AST?	N/A
SOUTH POND	
Is there fluid in the leak detection system?	No

New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Mario Nevarez	302 (15) Wink Cowden Place
Surrogate	Mario Nevarez	
Started On	June 11 2025, 11:12am	Wonahans Wickett Southwest
Submitted On	June 11 2025, 11:13am (a minute)	Pyote Sandhill
Weather	70°, cloudy	Google Map data @2025 Google
Version	V1 (latest)	
Updated	June 11 2025, 11:13am	
Report No.	60484153	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	November 5th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	Yes
SUMMARY	
	<u>^</u>
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

Generated Wednesday, June 11th 2025, 12:51pm CDT.

powered by \diamondsuit KPA

Are pond level markers visible?	Yes
Is pond level sensor working?	Yes
Is there any visible damage to the pond liner?	No
Any migratory birds or wildlife discovered in the pond?	No
Is bird deterrent working?	Yes
Is there any evidence of cracking or subsidence around the pond berm?	No
Is there any erosion on the outside of the berm?	No
Is life vest and related pond safety equipment in working condition?	Yes
ls pond aeration system functional?	Yes
TREATMENT FACILITY	
Is fencing and cattleguard in good condition?	Yes
Is there any evidence of spills or soil staining that have not been cleaned up?	Νο
Any migratory birds or wildlife discovered in the facilty?	No
Are there any holes found in the containment liner?	No
Any evidence of erosion on the outside slope of the facility?	No
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	
	-

Generated Wednesday, November 6th 2024, 8:01am CST



New Mexico Recycling Facility Weekly Inspection Location		
Submitted By	Fernando Sanchez	Location was not collected for this report.
Surrogate	Fernando Sanchez	
Started On	November 6 2024, 10:03am	
Submitted On	November 6 2024, 10:08am (6 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	November 6 2024, 10:08am	
Report No.	48740227	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS

NOTES Outer sides of pond need dirt work. Signs of erosion



Date	November 6th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	12ft 9in
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner appears to be in good condition . Dirt on the side of ponds has clear erosion. Needs to get some dirt work done.

Check leak detection system for any evidence of a loss of integrity of the primary liner	All good	
SUMMARY		
# of Action Item(s)	0	
Inspector	Fernando Sanchez	
Signature	5hr	
Generated Wednesday, No	vember 6th 2024, 10:41am CST	powered by 🚸 KPA

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Mario Nevarez	
Surrogate	Mario Nevarez	Jai Bennett (16)
Started On	November 14 2024, 11:35am	Andrews Place
Submitted On	November 14 2024, 11:37am (2 minutes)	
Weather	62°, clear	Google (B) Map data ©2024
Version	V1 (latest)	
Updated	November 14 2024, 11:37am	
Report No.	49143624	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	November 14th 2024	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	Completed	
Does the pond surface show visible oil?	Νο	
Visually inspect containments liner	Complete	
Check leak detection system for any evidence of a loss of integrity of the primary liner	Completed	
SUMMARY		
<pre># of Action Item(s)</pre>	0	
Inspector	Mario Nevarez	
Signature		

Generated Tuesday, November 19th 2024, 7:56am CST



New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	
Surrogate	Fernando Sanchez	Jal Bennett (18)
Started On	November 18 2024, 9:42am	Andrews Place
Submitted On	November 18 2024, 9:45am (3 minutes)	
Weather	50°, wind	Google (B) Map data ©2024
Version	V1 (latest)	
Updated	November 18 2024, 9:45am	
Report No.	49296246	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	November 15th 2024	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	12ft 9in	
Does the pond surface show visible oil?	Νο	
Visually inspect containments liner	Liner looks good	
	NOTES Dirt around the pond on the sides is eroded	
Check leak detection system for any evidence of a loss of integrity of the primary liner	All good	
SUMMARY		
# of Action Item(s)	0	
Inspector	Fernando Sanchez	

Signature

Je Sn

powered by 🔷 🖌 🏳 🗛

Generated Tuesday, November 19th 2024, 7:55am CST

New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Mario Nevarez	302 TIS Wink TB Cowden Place
Surrogate	Mario Nevarez	
Started On	June 11 2025, 11:13am	Wickett Southwest
Submitted On	June 11 2025, 11:14am (41 seconds)	Pyote
Weather	70°, cloudy	Google Map data @2025 Google
Version	V1 (latest)	
Updated	June 11 2025, 11:14am	
Report No.	60484215	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	November 19th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	
SUMMARY	
	0
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

Generated Wednesday, June 11th 2025, 12:51pm CDT.

powered by \diamondsuit **HPA**

New Mexico Rec	cycling Facility Weekly Inspection	Location
Submitted By	Mario Nevarez	302 (113) Wink Cowden Place
Surrogate	Mario Nevarez	
Started On	June 11 2025, 11:15am	Wickett Southwest
Submitted On	June 11 2025, 11:15am (31 seconds)	Prote
Weather	70°, cloudy	Google Map data @2025 Google
Version	V1 (latest)	
Updated	June 11 2025, 11:15am	
Report No.	60484271	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	November 26th 2024	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	Yes	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Yes	
Check leak detection system for any evidence of a loss of integrity of the primary liner	Yes	
SUMMARY		
# of Action Item(s)	0	
Inspector	Mario Nevarez	
Signature		

Generated Wednesday, June 11th 2025, 12:52pm CDT.

New Mexico Recycling Facility Monthly Inspection		Location	
Submitted By	Mario Nevarez	Goldsmith (13) Notrees 302 (33) (33) (33) (33)	
Surrogate	Mario Nevarez	(38) West Odussa Odessa Arcade	
Started On	June 6 2025, 5:10pm	REAL PROPERTY AND A REAL	
Submitted On	June 11 2025, 11:18am (5 days)	Cowden Place Penwell (385)	
Weather	70°, cloudy	Google Pleasant Farms Map data @2025	
Version	V1 (latest)		
Updated	June 11 2025, 11:18am		
Report No.	60484469		

New Mexico Recycling Facility Monthly Inspection

GENERAL DETAILS	
Date	December 1st 2024 11:15 AM
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
INLET AST	
Is there fluid in the leak detection system?	No
Any migratory birds or wildlife discovered in the AST?	No
Is bird netting in good condition?	Yes
Is there any evidence of cracking or subsidence of the pad around the AST?	No
Is there oil to be skimmed?	No
EFFLUENT AST	
Is there fluid in the leak detection system?	No
Any migratory birds or wildlife discovered in the AST?	No
Is there any evidence of cracking or subsidence of the pad around the AST?	No
SOUTH POND	
Is there fluid in the leak detection system?	No
Are pond level markers visible?	Yes

New Mexico Recycling Facility Monthly Inspection		Location	
Submitted By	Mario Nevarez	Goldsmith (13) Notrees 302 (33) (33) (33) (33)	
Surrogate	Mario Nevarez	(38) West Odussa Odessa Arcade	
Started On	June 6 2025, 5:10pm	REAL PROPERTY AND A REAL	
Submitted On	June 11 2025, 11:18am (5 days)	Cowden Place Penwell (385)	
Weather	70°, cloudy	Google Pleasant Farms Map data @2025	
Version	V1 (latest)		
Updated	June 11 2025, 11:18am		
Report No.	60484469		

New Mexico Recycling Facility Monthly Inspection

GENERAL DETAILS	
Date	December 1st 2024 11:15 AM
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
INLET AST	
Is there fluid in the leak detection system?	No
Any migratory birds or wildlife discovered in the AST?	No
Is bird netting in good condition?	Yes
Is there any evidence of cracking or subsidence of the pad around the AST?	No
Is there oil to be skimmed?	No
EFFLUENT AST	
Is there fluid in the leak detection system?	No
Any migratory birds or wildlife discovered in the AST?	No
Is there any evidence of cracking or subsidence of the pad around the AST?	No
SOUTH POND	
Is there fluid in the leak detection system?	No
Are pond level markers visible?	Yes

Received by OCD: 6/17/2025 1:40:03 PM

Is pond level sensor working?	Yes	
Is there any visible damage to the pond liner?	No	
Any migratory birds or wildlife discovered in the pond?	No	
Is bird deterrent working?	Yes	
Is there any evidence of cracking or subsidence around the pond berm?	No	
Is there any erosion on the outside of the berm?	No	
Is life vest and related pond safety equipment in working condition?	Yes	
Is pond aeration system functional?	Yes	
TREATMENT FACILITY		
Is fencing and cattleguard in good condition?	Yes	
Is there any evidence of spills or soil staining that have not been cleaned up?	No	
Any migratory birds or wildlife discovered in the facilty?	No	
Are there any holes found in the containment liner?	No	
Any evidence of erosion on the outside slope of the facility?	No	
SUMMARY		
	0	
	Mario Nevarez	
Signature		
Generated Wednesday, June 2	11th 2025, 12:53pm CDT.	powered by 🔷 KPA

•

Report No.

SOLUTIONS"

New Mexico Recycling Facility Weekly Inspection Location		
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	December 19 2024, 7:57am	
Submitted On	December 19 2024, 8:03am (5 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	December 19 2024, 8:03am	

New Mexico Recycling Facility Weekly Inspection

50742422

GENERAL DETAILS	
Date	December 4th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	13'
Does the pond surface show visible oil?	No
Visually inspect containments liner	Everything is good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Everything is good
SUMMARY	

SUMMARY # of Action Item(s) 1

powered by 💊 KPA

	Action Item Report VIEW	
	ACTION ITEMS	
	ltem	Berm has wash out spots and needs filled and repacked
1	Lease/Location	BOBCAT SWD
	Responsible Persons	None
	Target Date	February 1st 2025
	Picture	None
Insp	ector	Steven Anderson
Sigr	ature	AA

Generated Thursday, December 19th 2024, 8:43am CST



.

2/2

PILOT WATER S O L U T I O N S"

New Mexico Recycling Facility Weekly Inspection		Location	
Submitted By	Steven Anderson	Location was not collected for this report.	
Surrogate	Steven Anderson		
Started On	December 19 2024, 8:03am		
Submitted On	December 19 2024, 8:04am (a minute)		
Weather	NaN°,		
Version	V1 (latest)		

New Mexico Recycling Facility Weekly Inspection

50742521

December 19 2024, 8:04am

GENERAL DETAILS	
Date	December 11th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	13'
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Everything is good
Check leak detection system for any evidence of a loss of integrity of the primary liner	Everything is good
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	Æ

Signature

Updated

Report No.

Generated Thursday, December 19th 2024, 8:42am CST

Received by OCD: 6/17/2025 1:40:03 PM

•

New Mexico Recycling Facility Weekly Inspection		Location	
Submitted By	Mario Nevarez	302 TIS Wink Tis Cowden Place	
Surrogate	Mario Nevarez		
Started On	June 11 2025, 11:18am	Wonahans Wickett Southwest	
Submitted On	June 11 2025, 11:19am (45 seconds)	Pyote	
Weather	70°, cloudy	Google Map data @2025 Google	
Version	V1 (latest)		
Updated	June 11 2025, 11:19am		
Report No.	60484520		

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	December 18th 2024
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

Generated Wednesday, June 11th 2025, 12:53pm CDT.

Received by OCD: 6/17/2025 1:40:03 PM

Is pond level sensor working?	Yes
Is there any visible damage to the pond liner?	No
Any migratory birds or wildlife discovered in the pond?	No
Is bird deterrent working?	Yes
Is there any evidence of cracking or subsidence around the pond berm?	No
Is there any erosion on the outside of the berm?	No
Is life vest and related pond safety equipment in working condition?	Yes
Is pond aeration system functional?	Yes
TREATMENT FACILITY	
Is fencing and cattleguard in good condition?	Yes
Is there any evidence of spills or soil staining that have not been cleaned up?	
Any migratory birds or wildlife discovered in the facilty?	No
Are there any holes found in the containment liner?	No
Any evidence of erosion on the outside slope of the facility?	No
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	
Generated Wednesday, June	11th 2025, 12:53pm CDT. powered by 🔷 KPA

•

New Mexico R	ecycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	
Surrogate	Fernando Sanchez	Jal Bennett (16)
Started On	January 11 2025, 9:41am	Andrews Place
Submitted On	January 11 2025, 9:45am (4 minutes)	(11)
Weather	33°, clear	Google (B) Map data ©2025
Version	V1 (latest)	
Updated	January 11 2025, 9:45am	
Report No.	51607520	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS

NOTES Erosion on soil around pond



Date	January 10th 2025
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY

WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	12' 2"
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	No issues
Check leak detection system for any evidence of a loss of integrity of the primary liner	All looks good

SUMMARY		
# of Action Item(s)	0	
Inspector	Fernando Sanchez	
Signature	Vala	
Generated Monday	, January 13th 2025, 1:04pm CST	powered by 🔷 🗙 🏳

Released to Imaging: 6/23/2025 11:29:14 AM

•

New Mexico R	ecycling Facility Weekly Inspection	Location	
Submitted By	Fernando Sanchez		
Surrogate	Fernando Sanchez	Andrews Place	Jal 18 Bennett
Started On	January 23 2025, 2:35pm		
Submitted On	January 23 2025, 2:37pm (2 minutes)		
Weather	43°, clear	Google	Map data ©2025
Version	V1 (latest)		map data of of o
Updated	January 23 2025, 4:02pm		
Report No.	52201879		

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	January 15th 2025
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKIN INCRECTION	
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	12' 2"
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner seems to be in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	All good
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	Fasa

Generated Tuesday, February 4th 2025, 12:23pm CST



New Mexico Re	ecycling Facility Weekly Inspection	Location	
Submitted By	Fernando Sanchez	Arkansas (2) Hobbs	
Surrogate	Fernando Sanchez	G2 Monument Nadine	
Started On	January 29 2025, 8:22am		
Submitted On	January 29 2025, 8:27am (5 minutes)		
Weather	39°, cloudy	Google	Map data ©2025
Version	V1 (latest)		indp talk of or o
Updated	January 29 2025, 8:27am		
Report No.	52504608		

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	January 23rd 2025
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	11ft
Does the pond surface show visible oil?	Νο
Visually inspect containments liner	Liner looks to be in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	No issues
SUMMARY	
	NOTES

Soil around pond has real bad erosion.



New Mexico R	ecycling Facility Weekly Inspection	Location	
Submitted By	Fernando Sanchez	(176) Oil Center (18	
Surrogate	Fernando Sanchez	Eunice - (23)	10
Started On	February 5 2025, 12:36pm		
Submitted On	February 5 2025, 12:39pm (2 minutes)		
Weather	70°, clear	Google Mand	ata ©2025
Version	V1 (latest)		all OLOLO
Updated	February 5 2025, 12:39pm		
Report No.	52951979		

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	January 30th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	10ft	
Does the pond surface show visible oil?	Νο	
Visually inspect containments liner	Liner looks to be in good condition	
Check leak detection system for any evidence of a loss of integrity of the primary liner	All good	
SUMMARY		
# of Action Item(s)	0	
Inspector	Fernando Sanchez	
Signature	JUM	

Generated Friday, February 7th 2025, 8:42am CST.



New Mexico Re	cycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	February 12 2025, 8:46am	
Submitted On	February 12 2025, 8:48am (2 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	February 12 2025, 8:48am	
Report No.	53326135	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	February 5th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	11'6"	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Everything looks good	
Check leak detection system for any evidence of a loss of integrity of the primary liner	Good	
SUMMARY		
# of Action Item(s)	0	
Inspector	Steven Anderson	
Signature		
Generated Friday, February 2	21st 2025, 12:09pm CST. powered by 🔷 🖌 🏳 🗛	

New Mexico Ree	cycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	February 12 2025, 8:49am	
Submitted On	February 12 2025, 8:50am (45 seconds)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	February 12 2025, 8:50am	
Report No.	53326260	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	February 12th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	12'	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Good	
Check leak detection system for any evidence of a loss of integrity of the primary liner		
SUMMARY		
# of Action Item(s)	0	
Inspector	Steven Anderson	
Signature		

Generated Friday, February 21st 2025, 12:07pm CST.



New Mexico Rec	cycling Facility Weekly Inspection	Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	February 26 2025, 11:01am	
Submitted On	February 26 2025, 11:01am (47 seconds)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	February 26 2025, 11:02am	
Report No.	54112301	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	February 19th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	15'	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Good	
Check leak detection system for any evidence of a loss of integrity of the primary liner		
SUMMARY		
# of Action Item(s)	0	
Inspector	Steven Anderson	
Signature	SA.	

Generated Friday, March 21st 2025, 9:52am CDT.

New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Steven Anderson	Location was not collected for this report.
Surrogate	Steven Anderson	
Started On	February 26 2025, 11:02am	
Submitted On	February 26 2025, 11:02am (37 seconds)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	February 26 2025, 11:02am	
Report No.	54112342	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	February 26th 2025
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	13'
Does the pond surface show visible oil?	No
Visually inspect containments liner	Good
Check leak detection system for any evidence of a loss of integrity of the primary liner	
SUMMARY	
# of Action Item(s)	0
Inspector	Steven Anderson
Signature	

Generated Friday, March 21st 2025, 9:53am CDT.

New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Fernando Sanchez	
Surrogate	Fernando Sanchez	Jal Bennett (18)
Started On	March 10 2025, 12:18pm	Andrews Place
Submitted On	March 10 2025, 12:31pm (13 minutes)	
Weather	63°, clear	Google (a) Map data @2025 Google
Version	V1 (latest)	
Updated	March 10 2025, 12:31pm	
Report No.	54839840	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	March 6th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	12ft	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Liner looks to be in good condition	
Check leak detection system for any evidence of a loss of integrity of the primary liner	No evidence to suggest loss of integrity	
SUMMARY	-	
# of Action Item(s)	0	
Inspector	Fernando Sanchez	
Signature	Jam-	

Generated Friday, March 21st 2025, 9:55am CDT.

New Mexico Red	cycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	(32) (32) (32) Denver City
Surrogate	Fernando Sanchez	Buckeye (214)
Started On	March 31 2025, 4:14pm	North Hobbs
Submitted On	March 31 2025, 4:16pm (a minute)	Arkansas Junction
Weather	77°, clear	Google Map data ©2025
Version	V1 (latest)	
Updated	March 31 2025, 4:16pm	
Report No.	56131699	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	March 13th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	12ft	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Liner looks to be in good condition	
Check leak detection system for any evidence of a loss of integrity of the primary liner	No evidence of loss of integrity	
SUMMARY		
# of Action Item(s)	0	
# of Action item(s)		
Inspector	Fernando Sanchez	
Signature	Fg Za	

Generated Tuesday, April 1st 2025, 12:48pm CDT.

powered by \diamondsuit **HPA**

New Mexico Red	cycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	(32) Eavington (32) (32) (32) (32) (32) (32) (32) (32)
Surrogate	Fernando Sanchez	Buckeye (3)
Started On	March 31 2025, 4:16pm	North Hobbs
Submitted On	March 31 2025, 4:17pm (a minute)	Arkansas (2) Iunction (2) Hobbs
Weather	77°, clear	Google Map data ©2025
Version	V1 (latest)	
Updated	March 31 2025, 4:17pm	
Report No.	56131818	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	March 20th 2025
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	12ft
Does the pond surface show visible oil?	No
Visually inspect containments liner	Liner looks to be in good condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	
SUMMADY	
SUMMARY	-
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	None

Generated Tuesday, April 1st 2025, 12:50pm CDT.

powered by \diamondsuit KPA
New Mexico Recycling Facility Weekly Inspection		Location	
Submitted By	Fernando Sanchez	(32) (83) Denver City	
Surrogate	Fernando Sanchez	Buckeye 18 CT4	
Started On	March 31 2025, 4:18pm	North Hobbs	
Submitted On	March 31 2025, 4:19pm (a minute)	Arkansas Linction	
Weather	73°, clear	Google Map data @2025	
Version	V1 (latest)		
Updated	March 31 2025, 4:19pm		
Report No.	56131873		

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	March 27th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	12ft	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Liner looks to be in good condition	
Check leak detection system for any evidence of a loss of integrity of the primary liner	No evidence of loss of integrity	
SUMMARY		
# of Action Item(s)	0	
Inspector	Fernando Sanchez	
Signature	(1 m	

Generated Tuesday, April 1st 2025, 12:51pm CDT.

powered by 🔶 🖌 🏳 🗛

New Mexico Recycling Facility Weekly Inspection		Location	
Submitted By	Mario Nevarez	302 TIS Wink TiB Cowden Place	
Surrogate	Mario Nevarez		
Started On	June 11 2025, 11:21am	Wonahans Wickett Southwest	
Submitted On	June 11 2025, 11:22am (46 seconds)	Pyote	
Weather	70°, cloudy	Google Map data @2025 Google	
Version	V1 (latest)		
Updated	June 11 2025, 11:22am		
Report No.	60484717		

GENERAL DETAILS	
Date	April 1st 2025
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	Yes
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

New Mexico Recycling Facility Monthly Inspection		Location
Submitted By	Mario Nevarez	302 TIS Wink TiB Cowden Place
Surrogate	Mario Nevarez	
Started On	June 11 2025, 11:19am	Monahans Wickett Southweet
Submitted On	June 11 2025, 11:21am (2 minutes)	Pyote Southwest
Weather	70°, cloudy	Google Map data @2025 Google
Version	V1 (latest)	
Updated	June 11 2025, 11:21am	
Report No.	60484654	

GENERAL DETAILS	
Date	April 1st 2025 11:19 AM
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
INLET AST	
Is there fluid in the leak detection system?	No
Any migratory birds or wildlife discovered in the AST?	No
Is bird netting in good condition?	Yes
Is there any evidence of cracking or subsidence of the pad around the AST?	No
Is there oil to be skimmed?	No
EFFLUENT AST	
Is there fluid in the leak detection system?	No
Any migratory birds or wildlife discovered in the AST?	No
Is there any evidence of cracking or subsidence of the pad around the AST?	No
SOUTH POND	
Is there fluid in the leak detection system?	No
Are pond level markers visible?	Yes

s pond level sensor working?	Yes	
s there any visible damage to the bond liner?	No	
Any migratory birds or wildlife liscovered in the pond?	No	
s bird deterrent working?	Yes	
s there any evidence of cracking of subsidence around the pond berm?		
s there any erosion on the outside of the berm?	No	
s life vest and related pond safety equipment in working condition?	Yes	
s pond aeration system functional	I? Yes	
REATMENT FACILITY		
s fencing and cattleguard in good condition?	None	
s there any evidence of spills or so staining that have not been cleaned up?		
Any migratory birds or wildlife liscovered in the facilty?	No	
Are there any holes found in the containment liner?	No	
Any evidence of erosion on the outside slope of the facility?	No	
SUMMARY		
t of Action Item(s)	0	
nspector	Mario Nevarez	
Signature		
	`	

Generated Wednesday, June 11th 2025, 12:54pm CDT.

powered by 🔷 🖌 🏳 🗛

New Mexico Recycling Facility Weekly Inspection		Location	
Submitted By	Mario Nevarez	302 (115) 302 Wink Cowden Place	
Surrogate	Mario Nevarez		
Started On	June 11 2025, 11:21am	Monahans Wickett Southwest	
Submitted On	June 11 2025, 11:22am (46 seconds)	Pyote Southwest Sandhill	
Weather	70°, cloudy	Google To Map data @2025 Google	
Version	V1 (latest)		
Updated	June 11 2025, 11:22am		
Report No.	60484717		

GENERAL DETAILS	
Date	April 1st 2025
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	Yes
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	

Generated Wednesday, June 11th 2025, 12:55pm CDT.



New Mexico Recycling Facility Weekly Inspection		Location	
Submitted By	Mario Nevarez	302 (115) Wink Cowden Place	
Surrogate	Mario Nevarez		
Started On	June 11 2025, 11:22am	Monahans Wickett Southwest	
Submitted On	June 11 2025, 11:22am (29 seconds)	Pyote	
Weather	70°, cloudy	Google To Map data @2025 Google	
Version	V1 (latest)		
Updated	June 11 2025, 11:22am		
Report No.	60484750		

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	April 8th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	Yes	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Yes	
Check leak detection system for any evidence of a loss of integrity of the primary liner	Yes	
0.11.11.15.7		
	<u>^</u>	
# of Action Item(s)	0	
Inspector	<u>Mario Nevarez</u>	
Signature		

Generated Wednesday, June 11th 2025, 12:56pm CDT.

powered by \diamondsuit KPA

New Mexico Recycling Facility Weekly Inspection		Location	
Submitted By	Mario Nevarez	302 TIS Wink TB Cowden Place	
Surrogate	Mario Nevarez		
Started On	June 11 2025, 11:24am	Wickett Southwest	
Submitted On	June 11 2025, 11:25am (38 seconds)	Pyote	
Weather	70°, cloudy	Google Map data @2025 Google	
Version	V1 (latest)		
Updated	June 11 2025, 11:25am		
Report No.	60484944		

GENERAL DETAILS		
Date	April 14th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	Yes	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Yes	
Check leak detection system for any evidence of a loss of integrity of the primary liner		
SUMMARY		
# of Action Item(s)	0	
Inspector	Mario Nevarez	
Signature		

Generated Wednesday, June 11th 2025, 12:57pm CDT.



New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Mario Lopez	
Surrogate	Mario Lopez	Jal Bennett (īa)
Started On	April 23 2025, 11:25am	Andrews Place
Submitted On	April 23 2025, 11:29am (3 minutes)	
Weather	72°, cloudy	Google (8) Map data @2025 Google
Version	V1 (latest)	
Updated	April 23 2025, 11:29am	
Report No.	57569948	

GENERAL DETAILS		
Date	April 23rd 2025	
Area	West Texas	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	12' pond	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Liner looks good	
Check leak detection system for any evidence of a loss of integrity of the primary liner		
SUMMARY		
# of Action Item(s)	0	
Inspector	Mario Lopez	
Signature	- M	
Generated Wednesday, April	23rd 2025, 11:29am CDT. powered by 🔷 🕇 🏳 🗛	

New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	Mario Nevarez	302 (115) Wink Cowden Place
Surrogate	Mario Nevarez	
Started On	June 11 2025, 11:25am	Wickett Southwest
Submitted On	June 11 2025, 11:26am (28 seconds)	Pyote Southwest Sandhill
Weather	70°, cloudy	Google Map data @2025 Google
Version	V1 (latest)	
Updated	June 11 2025, 11:26am	
Report No.	60485039	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	April 29th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	Yes	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Yes	
Check leak detection system for any evidence of a loss of integrity of the primary liner	Yes	
SUMMARY		
# of Action Item(s)	0	
Inspector	Mario Nevarez	
Signature		

Generated Wednesday, June 11th 2025, 12:58pm CDT.

powered by 🔷 🖌 🏳 🗛

Generated Wednesday, June 11th 2025, 12:55pm CDT.



New Mexico Recycling Facility Monthly Inspection		Location	
Submitted By	Mario Lopez		
Surrogate	Mario Lopez	Andrews Place	Jaj Bennett (18)
Started On	May 7 2025, 4:06pm		
Submitted On	May 7 2025, 4:08pm (2 minutes)		(18)
Weather	74°, clear	Google	Map data ©2025 Google
Version	V1 (latest)		map data ozozo obogio
Updated	May 7 2025, 4:08pm		
Report No.	58493004		

GENERAL DETAILS		
Date	May 7th 2025 4:06 PM CDT	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
INLET AST		
Is there fluid in the leak detection system?	N/A	
Any migratory birds or wildlife discovered in the AST?	No	
Is bird netting in good condition?	N/A	
Is there any evidence of cracking or subsidence of the pad around the AST?	No	
Is there oil to be skimmed?	No	
EFFLUENT AST		
Is there fluid in the leak detection system?	N/A	
Any migratory birds or wildlife discovered in the AST?	No	
Is there any evidence of cracking or subsidence of the pad around the AST?	No	
SOUTH POND		
Is there fluid in the leak detection system?	No	
Are pond level markers visible?	Yes	

Received by OCD: 6/17/2025 1:40:03 PM

Is pond level sensor working?	N/A
Is there any visible damage to the pond liner?	No
Any migratory birds or wildlife discovered in the pond?	No
Is bird deterrent working?	No
Is there any evidence of cracking or subsidence around the pond berm?	None
Is there any erosion on the outside of the berm?	No
Is life vest and related pond safety equipment in working condition?	Yes
Is pond aeration system functional?	No
TREATMENT FACILITY	
Is fencing and cattleguard in good condition?	Yes
Is there any evidence of spills or soil staining that have not been cleaned up?	
Any migratory birds or wildlife discovered in the facilty?	No
Are there any holes found in the containment liner?	No
Any evidence of erosion on the outside slope of the facility?	No
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Lopez
Signature	

Generated Tuesday, May 13th 2025, 9:04am CDT.

powered by 💊 KPA

New Mexico Re	cycling Facility Weekly Inspection	Location
Submitted By	Mario Lopez	Location was not collected for this report.
Surrogate	Mario Lopez	
Started On	May 12 2025, 10:20am	
Submitted On	May 12 2025, 10:23am (3 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	May 12 2025, 10:23am	
Report No.	58718829	

GENERAL DETAILS		
Date	May 12th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of staff gauges	12'6"	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	All look good	
Check leak detection system for any evidence of a loss of integrity of the primary liner		
SUMMARY		
# of Action Item(s)	0	
Inspector	Mario Lopez	
Signature	M	
Generated Tuesday, May 13	th 2025, 9:03am CDT. powered by 🔷 🕇 🏲 🗛	

New Mexico Rec	cycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	Knowles (21)
Surrogate	Fernando Sanchez	North Hobbs
Started On	May 14 2025, 4:28pm	
Submitted On	May 14 2025, 4:32pm (4 minutes)	Nadine (18)
Weather	93°, clear	Google (385) Map data @2025 Google
Version	V1 (latest)	
Updated	May 14 2025, 4:32pm	
Report No.	58897176	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS		
Date	May 14th 2025	
Area	New Mexico	
Recycle Facility	FULFER_RECYCLE_FACILITY	
WEEKLY INSPECTION		
Read and record the fluid height of 12ft 1in 12ft 1in		
	NOTES Aerator pump was not running. Got in touch with electricians so they can trouble shoot. They will be looking into it	
Does the pond surface show visible oil?	No	
Visually inspect containments liner	Liner looks to be in good condition	
Check leak detection system for any evidence of a loss of integrity of the primary liner		
SUMMARY		
# of Action Item(s)	0	
Inspector	Fernando Sanchez	
Signature	Fuzz	

Generated Thursday, May 15th 2025, 7:58am CDT.

powered by 🔷 \mathbf{HPA}

New Mexico Rec	cycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	
Surrogate	Fernando Sanchez	Jial
Started On	May 22 2025, 2:10pm	Bennett (18
Submitted On	May 22 2025, 2:17pm (7 minutes)	Andrews Place
Weather	96°, clear	Google
Version	V1 (latest)	
Updated	May 22 2025, 2:17pm	
Report No.	59355622	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	May 22nd 2025
Area	-
	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	12ft 1in
Does the pond surface show visible oil?	No
Visually inspect containments liner	Liner looks to be in working condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	No evidence of loss of integrity but aerator pump is not running. Was told it was an issue on xcel a side causing insufficient power for pump panel. No eta from xcel at this time
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	Va Ze

Generated Tuesday, May 27th 2025, 11:25am CDT.



New Mexico Rec	cycling Facility Weekly Inspection	Location
Submitted By	Mario Lopez	Location was not collected for this report.
Surrogate	Mario Lopez	
Started On	May 26 2025, 9:34am	
Submitted On	May 26 2025, 9:45am (11 minutes)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	May 26 2025, 9:45am	
Report No.	59484554	

GENERAL DETAILS	
Date	May 26th 2025
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	12'
Does the pond surface show visible oil?	No
Visually inspect containments liner	Liner looks in good condition no visible damage
Check leak detection system for any evidence of a loss of integrity of the primary liner	
SUMMARY	
# of Action Item(s)	1

1 Action Item Report VIEW

ACTION ITEMS

ltem

There's several wash outs around the pond from heavy rains.









Lease/Location	FULFUR RECYCLE FACILITY
Responsible Persons	FOLLOW-UPS Assigned to Nathan Ford on 5/26/25, Due 6/5/25
	Please fix the washouts around the pond, see attached pictures by Mario Lopez on 5/26/25
Target Date	June 5th 2025



Inspector

Mario Lopez

Signature

Generated Tuesday, May 27th 2025, 10:58am CDT.



New Mexico Rec	cycling Facility Weekly Inspection	Location
Submitted By	Fernando Sanchez	
Surrogate	Fernando Sanchez	Jal Bennett (īs)
Started On	May 28 2025, 1:07pm	Andrews Place
Submitted On	May 28 2025, 1:18pm (11 minutes)	
Weather	78°, clear	Google (1) Map data ©2025 Google
Version	V1 (latest)	
Updated	May 28 2025, 1:18pm	
Report No.	59653440	

New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	None
Area	New Mexico
Recycle Facility	FULFER_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	11ft 10in
Does the pond surface show visible oil?	No
Visually inspect containments liner	Liner looks to be in working condition
Check leak detection system for any evidence of a loss of integrity of the primary liner	No evidence of loss of integrity. Still waiting on xcel to resolve incoming power issues to be able to run aerator pump.
SUMMARY	
# of Action Item(s)	0
Inspector	Fernando Sanchez
Signature	Jam.

Generated Friday, May 30th 2025, 9:22am CDT.

powered by 🔷 🖌 🏳 🗛

Venegas, Victoria, EMNRD

From:	Venegas, Victoria, EMNRD
Sent:	Monday, June 23, 2025 11:25 AM
То:	David Grounds; Shelly Cowden
Subject:	1RF-23 – OWL FULFER RECYCLING FACILITY AND CONTAINMENT [fOY1728349023]
Attachments:	C-147 1RF-23 – OWL FULFER RECYCLING FACILITY AND CONTAINMENT [fOY1728349023] 06.23.2025.pdf

1RF-23 - OWL FULFER RECYCLING FACILITY AND CONTAINMENT [fOY1728349023]

Good morning, Mr. Grounds.

NMOCD has reviewed the determination of registration/permit annual extension request for 1RF-23 – OWL FULFER RECYCLING FACILITY AND CONTAINMENT [fOY1728349023] received from [308339] OWL SWD OPERATING, LLC on 6/17/2025, Application ID **475911**. The registration/permit annual extension request is approved with the following conditions of approval:

- 1RF-23 OWL FULFER RECYCLING FACILITY AND CONTAINMENT [fOY1728349023] is approved for one (1) year of operation from the date of the previous registration/permit expiration date of June 26, 2025. The new registration/permit expiration date is June 26, 2026.
- [308339] OWL SWD OPERATING, LLC will continue to operate, maintain, and close the 1RF-23 OWL Fulfer Recycling Facility and Containment, ID [fOY1728349023] 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 from C-148.
- [308339] OWL SWD OPERATING, LLC will maintain a liquid level in the containment that is at least equal to the weight of the liner plus 20%. [308339] OWL SWD 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 notification of cessation of operations should be sent electronically form through the OCD Online. An extension to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 form via OCD Online.
- The recycling containment is bonded pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC. Water reuse and recycling from 1RF-23 – OWL FULFER RECYCLING FACILITY AND CONTAINMENT [fOY1728349023] is limited to wells owned or operated by [308339] OWL SWD OPERATING, LLC.
- A minimum of 3-feet freeboard must be maintained in the recycling containment at all times.
- [308339] OWL SWD OPERATING, LLC will comply with 19.15.29 NMAC Releases in the event of any release of produced water or other oil field wastes at 1RF-23 OWL FULFER RECYCLING FACILITY AND CONTAINMENT [fOY1728349023]. [308339] OWL SWD OPERATING, LLC will comply with all other OCD rules.
- [308339] OWL SWD OPERATING, LLC must perform weekly inspections of the containment and leak detection system.
- If [308339] OWL SWD OPERATING, LLC, wishes to extend the registration/permit past June 26, 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 and are considered for a maximum length of one year.
- Additional requests must be submitted to OCD through the OCD Online system on 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 May 26, 2026.

Please let me know if you have any questions.

.

Best regards,

Victoria Venegas ● Environmental Specialist Advanced EMNRD - Oil Conservation Division 506 W. Texas Ave. Artesia, NM 88210 575.909.0269 | <u>Victoria.Venegas@emnrd.nm.gov</u> 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

Page 96 of 96 CONDITIONS

.

Action 475911

CONDITIONS

Operator:	OGRID:
OWL SWD OPERATING, LLC	308339
	Action Number:
Houston, TX 77046	475911
	Action Type:
	[C-147] Water Recycle Long (C-147L)

CONDITIONS			
l	Created By	Condition	Condition Date
	vvenegas	1RF-23 – OWL FULFER RECYCLING FACILITY AND CONTAINMENT [fOY1728349023] is approved for one (1) year of operation from the date of the previous registration/permit expiration date of June 26, 2025. The new registration/permit expiration date is June 26, 2026. If [308339] OWL SWD OPERATING, LLC, wishes to extend the registration/permit past June 26, 2026, a registration/permit extension request must be submitted to OCD no later than May 26, 2026.	6/23/2025

Released to Imaging: 6/23/2025 11:29:14 AM