

September 15, 2025

Victoria Venegas EMNRD – Oil Conservation Division 506 W. Texas Ave. Artesia, NM 88210

RE: OWL SWD Operating, LLC

Javelina 1RF-463

Return to Operational Status - Incremental Fluid Testing

OGRID No. 308339

OWL SWD Operating, LLC respectfully requests to return the Javelina 1RF-463 facility to operational status

OWL SWD Operating has performed the required incremental fill testing to bring the facility out of cessation.

Attached are the inspection reports for leak detection and inspection logs for the last 3 months. Also attached for your review is a data table and a summary of activities at the facility over the last several weeks.

Should you have any questions or require additional information, please contact David Grounds at 817-897-0135 or via email at david.grounds@pilotwater.com.

Sincerely,

David Grounds

Vice President, Regulatory Compliance

David Grounds

Activities & Notifications:

- July 24 to August 4, 2025 Pond/Equipment Maintenance completed.
- August 7, 2025 PWS notified NMOCD of plans to initiate incremental fluid level testing beginning August 13, 2025, to return the pond to active status.
- August 13, 2025 Started incremental fluid testing.
- August 16, 2025 Monitor LDS for 24 hrs.
- August 17, 2025 Fluids observed in the leak detection system (LDS) after 24 hours of monitoring.
- August 18, 2025 PWS notified NMOCD of ceasing the test due to LDS fluid observations.
- August 19–24, 2025 Pond level lowered to allow liner inspection.
- August 25, 2025 Liner repairs commenced (contractor: Mustang).
 - Mustang repaired 4 locations on the West side of the pond and 5 locations on the North upper side of the pond.
- August 29, 2025 Liner repairs completed.
- August 30 September 2, 2025 LDS volumes monitored and confirmed with no fluids observed.
- September 3, 2025 Incremental fill test resumed.
- September 11, 2025 Incremental fill test completed with no visible volumes in the LDS.
- September 13, 2025 Pond operations concluded for the reporting period.

Date	Day	Description	Proj Vol to Date	Actual Vol to Date	Remaining	Pond Volume	Pond Level
8/1/2025	Friday	Site Maintenance				175,800	7.5
8/2/2025	Saturday	Site Maintenance				175,800	7.5
8/3/2025	Sunday	Site Maintenance				175,800	7.5
8/4/2025	Monday	Site Maintenance				175,800	7.5
8/5/2025	Tuesday	AST Inspection				175,800	7.5
8/6/2025	Wednesday	Water Quality Testing Equipment Checks				181,800	7.5
8/7/2025	Thursday	Tank Inspections				191,800	7.5
8/8/2025	Friday	Equipment Inspections				201,800	8.0
8/9/2025	Saturday	Equipment Inspections				219,800	8.5
8/10/2025	Sunday	DAF Automation Checks				241,800	9.0
8/11/2025	Monday	Solids Tanks Plumbing - Leak Tests				273,800	10.0
8/12/2025	Tuesday	Final Inspections and Startup Checks				309,065	11.0
8/13/2025	Wednesday	Final Walk Through				352,704	12.5
8/14/2025	Thursday	Start - Incremental Fill Tests				389,293	13.5
8/15/2025	Friday	Incremental Fill Tests				439,293	14.5
8/16/2025	Saturday	24-Hr Pond Hold / LDS Testing				439,293	14.5
8/17/2025	Sunday	Liner damage identified				439,293	14.5
8/18/2025	Monday	Liner Repairs Prep/NMOCD Notification				439,293	14.5
8/19/2025	Tuesday	Volume Extraction for Liner repairs	11,500	6,507	52,993	432,786	14.5
8/20/2025	Wednesday	Volume Extraction for Liner repairs	27,500	12,621	46,879	420,165	14.0
8/21/2025	Thursday	Volume Extraction for Liner repairs	43,500	21,359	38,141	398,806	13.5
8/22/2025	Friday	Volume Extraction for Liner repairs	59,500	38,323	21,177	360,483	12.5
8/23/2025	Saturday	Volume Extraction for Liner repairs		47,679	11,821	360,483	12.5
8/24/2025	Sunday	Volume Extraction for Liner repairs		57,157	2,343	360,483	12.5
8/25/2025	Monday	Liner Repairs - Mustang	0	61,456	-1,956	360,483	12.5
8/26/2025	Tuesday	Liner Pressure Washing	0			360,483	12.5
8/27/2025	Wednesday	Liner Repairs-Mustang	0			360,483	12.5
8/28/2025	Thursday	Pending Review	0			360,483	12.5
8/29/2025	Friday	Pending Review	0			360,483	12.5
8/30/2025	Saturday	Pond Hold / LDS Testing	0			360,483	12.5

8/31/2025	Sunday	Pond Hold / LDS Testing	0	360,483	12.5
9/1/2025	Monday	Pond Hold / LDS Testing	0	360,483	12.5
9/2/2025	Tuesday	Pond Hold / LDS Testing	0	360,483	12.5
9/3/2025	Wednesday	Treatment Resumed	30,000	390,483	13.5
9/4/2025	Thursday	Pond Hold / LDS Testing	0	390,483	13.5
9/5/2025	Friday	Incremental Fill Tests	30,000	420,483	14.0
9/6/2025	Saturday	24 Hold	0	420,483	14.0
9/7/2025	Sunday	Incremental Fill Tests	33,500	453,983	15.0
9/8/2025	Monday	24 Hold	0	453,983	15.0
9/9/2025	Tuesday	Incremental Fill Tests	33,500	487,483	15.5
9/10/2025	Wednesday	24 Hold	0	487,483	15.5

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Revised October 11, 2022

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

Santa Fe, NM 87505

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

Recycling Facility and/or Recycling Containment				
Type of Facility: Recycling Facility Recycling Containment*				
Type of action: Permit Registration				
■ Modification ■ Extension Cleans Content Content Content Recommended of Operations - Incremental Fluid Level Test				
Closure Other (explain) Recommended in Operations - Incremental Fluid Level Test				
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.				
Operator: OWL SWD Operating LLC (For multiple operators attach page with information) OGRID #: 308339 Address: 20 Greenway Plaza, Suite 500 Houston, TX 77046				
Facility or well name (include API# if associated with a well): Javelina Facility North Pit				
OCD Permit Number: 1RF-463 (For new facilities the permit number will be assigned by the district office)				
U/L or Qtr/Qtr E1/2 of NE1/4 Section 18 Township 26 South Range 35 East County: Lea County				
Surface Owner: Federal State Private Tribal Trust or Indian Allotment				
2.				
Recycling Facility:				
Location of recycling facility (if applicable): Latitude 32.048477 Longitude -103.400286 NAD83				
Proposed Use: ☐ Drilling* ☑ Completion* ☐ Production* ☐ Plugging *				
*The re-use of produced water may NOT be used until fresh water zones are cased and cemented				
Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on				
groundwater or surface water.				
✓ Fluid Storage				
✓ Above ground tanks ✓ Recycling containment ☐ Activity permitted under 19.15.17 NMAC explain type				
Activity permitted under 19.15.36 NMAC explain type: Other explain				
For multiple or additional recycling containments, attach design and location information of each containment				
Closure Report (required within 60 days of closure completion): Recycling Facility Closure Completion Date:				
3.				
✓ Recycling Containment:				
Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year)				
Center of Recycling Containment (if applicable): Latitude Longitude NAD83				
For multiple or additional recycling containments, attach design and location information of each containment				
☐ Liner type: Thickness 60/40 mil ☐ LLDPE ☐ HDPE ☐ PVC ☐ Other With Leak Detection				
☐ String-Reinforced				
Liner Seams: Welded Factory Other Volume: 346,000 bbl Dimensions: L 320 x W 565 x D 18				
Recycling Containment Closure Completion Date:				

Instructions: Each of the following items must be attached to the application. Indicate, by a check mark in the box, that the documents are attached. Design Plan - based upon the appropriate requirements. Operating and Maintenance Plan - based upon the appropriate requirements. Closure Plan - based upon the appropriate requirements. Site Specific Groundwater Data - Siting Criteria Compliance Demonstrations - Certify that notice of the C-147 (only) has been sent to the surface owner(s)				
10.				
Operator Application Certification:				
I hereby certify that the information and attachments submitted with this application are true, accurate and complete to the best of my knowledge and belief.				
Name (Print): David Grounds Title: VP Regulatory				
Signature: David Grounds Date: 09/15/2025				
Signature: David Grounds e-mail address: David. Grounds@pilotwater.com Telephone: (817) 897-0135				
OCD Representative Signature: Victoria Venegas Approval Date: 10/15/2025	_			
Title:Environmental Specialist OCD Permit Number:1RF-463				
OCD Conditions				
Additional OCD Conditions on Attachment				

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

Form C-147 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: Recycling Facility Type of action: Permit Registration Modification Extension Closure Other (explain) Recommendement of Operations - Incremental Fluid Level Test
* 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.
Operator: OWL SWD Operating LLC (For multiple operators attach page with information) OGRID #: 308339 Address: 20 Greenway Plaza, Suite 500 Houston, TX 77046
Facility or well name (include API# if associated with a well): Javelina Facility South Pit
OCD Permit Number: 1RF-463 (For new facilities the permit number will be assigned by the district office)
U/L or Qtr/Qtr E1/2 of NE1/4 Section 18 Township 26 South Range 35 East County: Lea County
Surface Owner: Federal State Private Tribal Trust or Indian Allotment
Recycling Facility: Location of recycling facility (if applicable): Latitude 32.046680 Longitude -103.400658 NAD83 Proposed Use: Drilling* Completion* Production* Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. Fluid Storage Above ground tanks Recycling containment Activity permitted under 19.15.17 NMAC explain type Activity permitted under 19.15.36 NMAC explain type: Other explain For multiple or additional recycling containments, attach design and location information of each containment Closure Report (required within 60 days of closure completion): Recycling Facility Closure Completion Date:
Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year) Center of Recycling Containment (if applicable): Latitude Longitude NAD83 For multiple or additional recycling containments, attach design and location information of each containment Liner type: Thickness 60/40 mil LLDPE HDPE PVC Other With Leak Detection String-Reinforced Liner Seams: Welded Factory Other Volume: 512,000 bbl Dimensions: L 500' x W 500' x D 18' Recycling Containment Closure Completion Date:

Bonding: Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the wells owned or				
operated by the owners of the containment.)				
☑ Bonding in accordance with 19.15.34.15(A)(1). Amount of bond \$\frac{654,000}{2}\$ (work on these facilities cannot commence to the commence of the commence	until 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' Chain Link Fence 				
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:	1 14 14			
Justifications and/or demonstrations that the proposed variance will afford reasonable protection against contamination of fresh water, hur environment.	nan health, 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, include the variance information on a separate page and attach it to the C-147 as part of the application. If a Variance is requested, it must be approved prior to implementation.				
8. Siting Criteria for Recycling Containment				
Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the application. Potential examples of the siting attachment source material are provided below under each criteria.				
General siting				
Ground water is less than 50 feet below the bottom of the Recycling Containment. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☑ No ☐ NA			
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; written approval obtained from the municipality	☐ Yes ☑ No ☐ NA			
Within the area overlying a subsurface mine Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division	☐ Yes ☑ No			
Within an unstable area. - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map	☐ Yes ☑ No			
Within a 100-year floodplain. FEMA map	☐ Yes ☑ No			
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; visual inspection (certification) of the proposed site	☐ Yes ☑ No			
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. - Visual inspection (certification) of the proposed site; aerial photo; satellite image	☐ Yes ☑ No			
Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application. NM Office of the State Engineer iWATERS database search; visual inspection (certification) of the proposed site.	☐ Yes ☑ No			
- 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			

Recycling Facility and/or Containment Checklist: Instructions: Each of the following items must be attached to the application 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 over	ents.
Operator Application Certification: I hereby certify that the information and attachments submitted with this application (Print): David Grounds Signature: David Grounds e-mail address: David.Grounds@pilotwater.com	cation are true, accurate and complete to the best of my knowledge and belief. Title: VP Regulatory Date: 09/15/2025 Telephone: (817) 897-0135
OCD Representative Signature: <u>Victoria Venegas</u> Environmental Specialist OCD Conditions Additional OCD Conditions on Attachment	Approval Date: 10/15/2025 OCD Permit Number: 1RF-463

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

Form C-147 Revised October 11, 2022

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Facility or well name (include API# if associated with a well): Javelina Facility AST OCD Permit Number: 1RF-463 (For new facilities the permit number will be assigned by the district office) U/L or Qtr/Qtr E1/2 pf NE1/4 Section 18 Township 26 South Range 35 East County: Lea County Surface Owner: Federal State Private Tribal Trust or Indian Allotment				
Recycling Facility: Location of recycling facility (if applicable): Latitude 32.048956 Longitude -103.401212 NAD83 Proposed Use: Drilling* Completion* Production* Plugging * *The re-use of produced water may NOT be used until fresh water zones are cased and cemented Other, requires permit for other uses. Describe use, process, testing, volume of produced water and ensure there will be no adverse impact on groundwater or surface water. Fluid Storage Above ground tanks Recycling containment Activity permitted under 19.15.17 NMAC explain type Activity permitted under 19.15.36 NMAC explain type: Other explain For multiple or additional recycling containments, attach design and location information of each containment Closure Report (required within 60 days of closure completion): Recycling Facility Closure Completion Date:				
Recycling Containment: Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year) Center of Recycling Containment (if applicable): Latitude				

4.			
Bonding:			
Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the wells owned or			
operated by the owners of the containment.)			
☑ Bonding in accordance with 19.15.34.15(A)(1). Amount of bond \$58,000 (work on these facilities cannot commence to	until bonding		
amounts are approved)			
Attach closure cost estimate and documentation on how the closure cost was calculated.			
5. Fencing:			
Four foot height, four strands of barbed wire evenly spaced between one and four feet			
✓ Alternate. Please specify 6' Chain Link Dence			
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Signs:			
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Justifications and/or demonstrations that the proposed variance will afford reasonable protection against contamination of fresh water, hur environment.	nan health, and the		
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General siting			
Ground water is less than 50 feet below the bottom of the Recycling Containment.	☐ Yes ⊘ No		
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ NA		
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance	☐ Yes ☑ No		
adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; written approval obtained from the municipality	□ NA		
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division	☐ Yes ☑ No		
Within an unstable area.			
- Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map	☐ Yes ☑ No		
Within a 100-year floodplain. FEMA map	☐ Yes ☑ No		
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa	☐ Yes ☑ No		
lake (measured from the ordinary high-water mark).	L Tes V No		
- Topographic map; visual inspection (certification) of the proposed site			
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	☐ Yes ☑ No		
initial application. - 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		

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Operator Application Certification: I hereby certify that the information and attachments submitted with this application are true, accurate and complete to the best of my knowledge and belief. Name (Print): David Grounds Signature: David Grounds Date: 09/15/2025 e-mail address: David. Grounds@pilotwater.com Telephone: (817) 897-0135				
OCD Representative Signature:	OCD Permit Number: 1RF-463			



New Mexico Recycling Facility Monthly Inspection		Location		
Submitted By	Mario Nevarez			
Surrogate	Mario Nevarez	Jal Bennett (18)		
Started On	June 6 2025, 9:22am	Andrews Place		
Submitted On	June 6 2025, 9:24am (2 minutes)			
Weather	73°, clear	Google (15) Map data ©2025 Google		
Version	V1 (latest)	mp data delete didgit		
Updated	June 6 2025, 9:24am			
Report No.	60216772			

New Mexico Recycling Facility Monthly Inspection

GENERAL DETAILS	
Date	June 6th 2025 8:22 AM MDT
Area	New Mexico
Recycle Facility	JAVELINA_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?	Yes

Has the fluid been pumped out or is it scheduled?	Yes	
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	
Is pond aeration system functional?	None	
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	None	
Signature		
Generated Friday, June 6th 2	2025, 1:42pm CDT.	powered by ♦ KPA



New Mexico Recycling Facility Weekly Inspection		Location
Submitted By	<u>Mario Nevarez</u>	Location was not collected for this report.
Surrogate	Mario Nevarez	
Started On	April 9 2025, 8:45pm	
Submitted On	June 6 2025, 9:26am (2 months)	
Weather	NaN°,	
Version	V1 (latest)	
Updated	June 6 2025, 9:26am	
Report No.	60216891	

New Mexico Recycling Facility Weekly Inspection

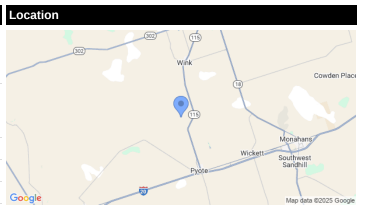
GENERAL DETAILS	
Date	June 6th 2025
Area	New Mexico
Recycle Facility	JAVELINA_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez

Generated Friday, June 6th 2025, 1:43pm CDT.





New Mexico Recycling Facility Weekly Inspection **Submitted By Mario Nevarez** Surrogate **Mario Nevarez** Started On June 11 2025, 11:26am **Submitted On** June 11 2025, 11:27am (27 seconds) Weather 70°, cloudy Version V1 (latest) Updated June 11 2025, 11:27am Report No. 60486163



New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	June 11th 2025
Area	New Mexico
Recycle Facility	JAVELINA 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	

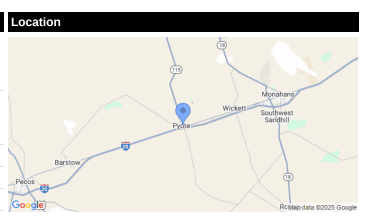


Generated Wednesday, June 11th 2025, 12:58pm CDT.





New Mexico Recycling Facility Weekly Inspection **Submitted By Mario Nevarez** Surrogate **Mario Nevarez** Started On June 30 2025, 1:34pm **Submitted On** June 30 2025, 1:34pm (23 seconds) Weather 87°, cloudy Version V1 (latest) Updated June 30 2025, 1:34pm Report No. 61555366



New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	June 30th 2025
Area	New Mexico
Recycle Facility	JAVELINA_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	



Generated Thursday, July 17th 2025, 12:06pm CDT.





New Mexico Red	cycling Facility Monthly Inspection	Location
Submitted By	<u>Mario Nevarez</u>	302) (113) Wink
Surrogate	<u>Mario Nevarez</u>	
Started On	July 7 2025, 10:56am	
Submitted On	July 7 2025, 10:58am (a minute)	Pyot
Weather	79°, cloudy	Google
Version	V1 (latest)	
Updated	July 7 2025, 10:58am	
Report No.	61906370	

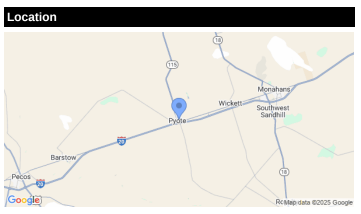


New Mexico Recycling Facility Monthly Inspection

GENERAL DETAILS	
Date	July 7th 2025 10:56 AM CDT
Area	New Mexico
Recycle Facility	JAVELINA_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 Weekly Inspection **Submitted By Mario Nevarez** Surrogate **Mario Nevarez** Started On July 7 2025, 9:38am **Submitted On** July 7 2025, 9:38am (26 seconds) Weather 76°, clear Version V1 (latest) Updated July 7 2025, 9:38am Report No. 61898569

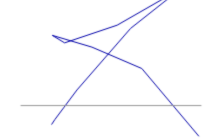


New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	July 7th 2025
Area	New Mexico
Recycle Facility	JAVELINA_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	



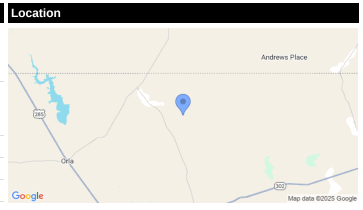
Generated Thursday, July 17th 2025, 12:06pm CDT.



Is pond level sensor working? Is there any visible damage to the pond liner? Any migratory birds or wildlife discovered in the pond? Is bird deterrent working? Is bird deterrent working? Is there any evidence of cracking or subsidence around the pond berm? Is there any evidence of cracking or subsidence around the pond berm? Is there any evidence of spills or sold the berm? Is there any evidence of spills or sold the berm? Is good a cartiery and cattleguard in good condition? Is there any evidence of spills or sold staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Any evidence of erosion on the outside slope of the facility? No Any evidence of erosion on the outside slope of the facility? Mario Nevarez Signature Signature Signature Powered to the sold the spills or sol		
Any migratory birds or wildlife discovered in the pond? Is bird deterrent working? Is there any evidence of cracking or subsidence around the pond berm? Is there any erosion on the outside of the berm? Is life vest and related pond safety equipment in working condition? Is pond aeration system functional? TREATMENT FACILITY Is fencing and cattleguard in good condition? Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment line? Any evidence of erosion on the outside slope of the facility? SUMMARY # of Action Item(s) Inspector No Mario Nevarez	Is pond level sensor working?	Yes
discovered in the pond? Is bird deterrent working? Is there any evidence of cracking or subsidence around the pond berm? Is there any erosion on the outside of the berm? Is life vest and related pond safety equipment in working condition? Is pond aeration system functional? Is geneing and cattleguard in good condition? Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Any evidence of erosion on the outside slope of the facility? No Any evidence of erosion on the outside slope of the facility? Mario Nevarez Signature		No
Is there any evidence of cracking or subsidence around the pond berm? Is there any erosion on the outside of the berm? Is life vest and related pond safety equipment in working condition? Is pond aeration system functional? TREATMENT FACILITY Is fencing and cattleguard in good condition? Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? SUMMARY # of Action Item(s) Is there any evidence of cracking or soil staining that have not been cleaned up? SUMMARY Signature No Mario Nevarez		No
subsidence around the pond berm? Is there any erosion on the outside of the berm? Is life vest and related pond safety equipment in working condition? Is pond aeration system functional? TREATMENT FACILITY Is fencing and cattleguard in good condition? Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? SUMMARY # of Action Item(s) Is there any evidence of erosion on the outside slope of the facility? Mario Nevarez Signature	Is bird deterrent working?	Yes
of the berm? Is life vest and related pond safety equipment in working condition? Is pond aeration system functional? Yes TREATMENT FACILITY Is fencing and cattleguard in good condition? Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? No SUMMARY # of Action Item(s) Inspector No Mario Nevarez Signature		No
equipment in working condition? Is pond aeration system functional? Yes TREATMENT FACILITY Is fencing and cattleguard in good condition? Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? SUMMARY # of Action Item(s) Inspector Mario Nevarez Signature		No
TREATMENT FACILITY Is fencing and cattleguard in good condition? Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? No SUMMARY # of Action Item(s) Inspector Mario Nevarez Signature		Yes
Is fencing and cattleguard in good condition? Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? **SUMMARY** # of Action Item(s) Inspector Mario Nevarez Signature	Is pond aeration system functional?	Yes
Is fencing and cattleguard in good condition? Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? **SUMMARY** # of Action Item(s) Inspector Mario Nevarez Signature		
Is there any evidence of spills or soil staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? SUMMARY # of Action Item(s) Inspector Mario Nevarez Signature		
staining that have not been cleaned up? Any migratory birds or wildlife discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? **SUMMARY** # of Action Item(s) Inspector Mario Nevarez Signature		Yes
discovered in the facility? Are there any holes found in the containment liner? Any evidence of erosion on the outside slope of the facility? SUMMARY # of Action Item(s) Inspector Mario Nevarez Signature	staining that have not been cleaned	No
Any evidence of erosion on the outside slope of the facility? SUMMARY # of Action Item(s) Inspector Mario Nevarez Signature		No
outside slope of the facility? SUMMARY # of Action Item(s) 0 Inspector Mario Nevarez Signature		No
# of Action Item(s) 0 Inspector Mario Nevarez Signature		No
# of Action Item(s) 0 Inspector Mario Nevarez Signature	SLIMMADY	
Inspector Mario Nevarez Signature		0
Signature		
Generated Thursday, July 17th 2025, 12:05pm CDT.		
	Generated Thursday, July 17	rth 2025, 12:05pm CDT. powered by ♦ KPA



New Mexico Recycling Facility Weekly Inspection **Submitted By Mario Nevarez** Surrogate **Mario Nevarez** Started On July 21 2025, 11:48am **Submitted On** July 21 2025, 11:49am (25 seconds) Weather 86°, clear Version V1 (latest) Updated July 21 2025, 11:49am Report No. 62717554

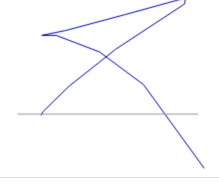


New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	July 21st 2025
Area	New Mexico
Recycle Facility	JAVELINA 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

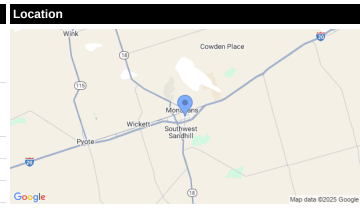


Generated Monday, July 21st 2025, 1:15pm CDT.

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New Mexico Recycling Facility Weekly Inspection **Submitted By Mario Nevarez** Surrogate **Mario Nevarez** Started On July 28 2025, 12:03pm **Submitted On** July 28 2025, 12:06pm (3 minutes) Weather 86°, cloudy Version V1 (latest) Updated July 28 2025, 12:06pm Report No. 63138615

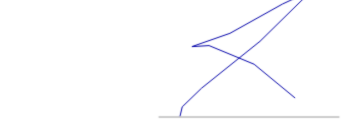


New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	July 28th 2025
Area	New Mexico
Recycle Facility	JAVELINA 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



Generated Monday, July 28th 2025, 1:26pm CDT.



Map data @2025 Google



New Mexico Rec	cycling Facility Monthly Inspection	Location
Submitted By	Mario Nevarez	Wink Cowden Place
Surrogate	Mario Nevarez	(115) Mona Ans Wickett Southwest Sandhill
Started On	July 28 2025, 12:03pm	Pyote
Submitted On	July 28 2025, 12:05pm (2 minutes)	
Weather	86°, cloudy	Google
Version	V1 (latest)	
Updated	July 28 2025, 12:05pm	
Report No.	63138565	

New Mexico Recycling Facility Monthly Inspection

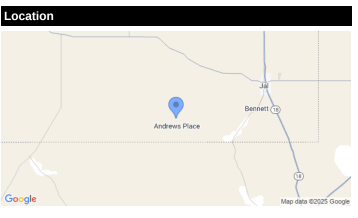
GENERAL DETAILS	
Date	July 28th 2025 11:03 AM MDT
Area	New Mexico
Recycle Facility	JAVELINA_RECYCLE_FACILITY
INLET AST	
Is there fluid in the leak detection system?	No
Any migratory birds or wildlife discovered in the AST?	No
Is bird netting in good condition?	Yes
Is there any evidence of cracking or 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

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 Monday, July 28th 2025, 1:28pm CDT.



New Mexico Recycling Facility Monthly Inspection		
Submitted By	Mario Nevarez	
Surrogate	Mario Nevarez	
Started On	August 25 2025, 11:33am	
Submitted On	August 25 2025, 11:35am (2 minutes)	
Weather	84°, clear	
Version	V1 (latest)	
Updated	August 25 2025, 11:35am	
Report No.	64964331	



New Mexico Recycling Facility Monthly Inspection

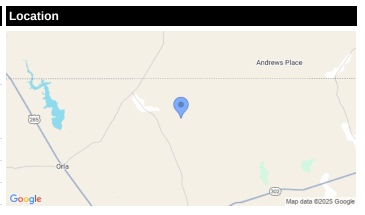
GENERAL DETAILS

GENERAL DETAILS	
Date	August 25th 2025 11:33 AM
Area	New Mexico
Recycle Facility	JAVELINA_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

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	
	•



New Mexico Recycling Facility Weekly Inspection **Submitted By Mario Nevarez** Surrogate **Mario Nevarez** Started On August 7 2025, 10:59am **Submitted On** August 7 2025, 11:00am (45 seconds) Weather 84°, clear Version V1 (latest) Updated August 7 2025, 11:00am Report No. 63886862

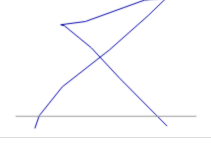


New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	August 7th 2025
Area	New Mexico
Recycle Facility	JAVELINA 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	

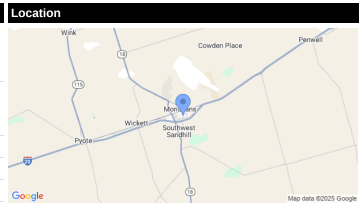
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez



Generated Thursday, August 7th 2025, 1:58pm CDT.



New Mexico Recycling Facility Weekly Inspection **Submitted By Mario Nevarez** Surrogate **Mario Nevarez** Started On August 11 2025, 1:05pm **Submitted On** August 11 2025, 1:06pm (21 seconds) Weather 93°, cloudy Version V1 (latest) Updated August 11 2025, 1:06pm Report No. 64089565

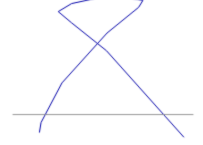


New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	August 11th 2025
Area	New Mexico
Recycle Facility	JAVELINA_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

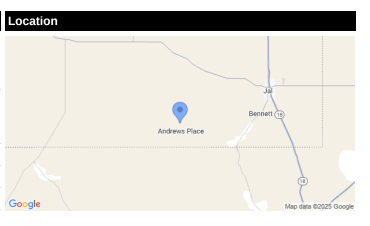


Generated Monday, August 18th 2025, 10:43am CDT.





New Mexico Recycling Facility Weekly Inspection **Submitted By Mario Nevarez** Surrogate **Mario Nevarez** Started On August 25 2025, 11:31am **Submitted On** August 25 2025, 11:32am (41 seconds) Weather 84°, clear Version V1 (latest) Updated August 25 2025, 11:32am Report No. 64964138

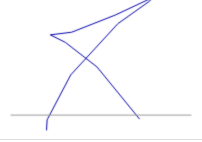


New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	August 25th 2025
Area	New Mexico
Recycle Facility	JAVELINA 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	

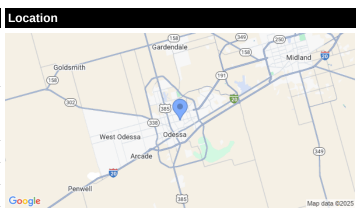
SUMMARY		
# of Action Item(s)	0	
Inspector	Mario Nevarez	



Generated Monday, August 25th 2025, 12:19pm CDT.



New Mexico Recycling Facility Weekly Inspection		
Submitted By	<u>Mario Nevarez</u>	
Surrogate	<u>Mario Nevarez</u>	
Started On	September 2 2025, 10:59am	
Submitted On	September 2 2025, 10:59am (23 seconds)	
Weather	81°, cloudy	
Version	V1 (latest)	
Updated	September 2 2025, 10:59am	
Report No.	65409434	



New Mexico Recycling Facility Weekly Inspection

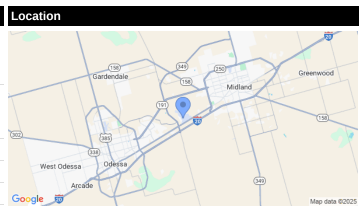
GENERAL DETAILS	
Date	September 2nd 2025
Area	New Mexico
Recycle Facility	JAVELINA_RECYCLE_FACILITY
WEEKLY INSPECTION	
Read and record the fluid height of staff gauges	Yes
Does the pond surface show visible oil?	No
Visually inspect containments liner	Yes
Check leak detection system for any evidence of a loss of integrity of the primary liner	
SUMMARY	
# of Action Item(s)	0
Inspector	Mario Nevarez
Signature	None

Generated Tuesday, September 2nd 2025, 11:04am CDT.

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New Mexico Recycling Facility Weekly Inspection **Submitted By Mario Nevarez** Surrogate **Mario Nevarez** Started On September 9 2025, 10:30am **Submitted On** September 9 2025, 10:30am (24 seconds) Weather 74°, clear Version V1 (latest) Updated September 9 2025, 10:30am Report No. 65847085

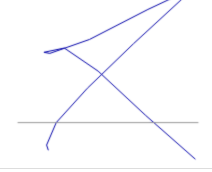


New Mexico Recycling Facility Weekly Inspection

GENERAL DETAILS	
Date	September 9th 2025
Area	New Mexico
Recycle Facility	JAVELINA 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



Generated Tuesday, September 9th 2025, 1:36pm CDT.

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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 505980

CONDITIONS

Operator:	OGRID:
OWL SWD OPERATING, LLC	308339
20 Greenway Plaza	Action Number:
Houston, TX 77046	505980
	Action Type:
	[C-147] Water Recycle Long (C-147L)

CONDITIONS

Created By	Condition	Condition Date
vvenegas	None	10/15/2025