

200 Energy Court Farmington, NM 87401 Field Office: 505.636.9720 | Main Office: 303.573.1222

Enduring Resources, LLC SEU 2206 20M – 3RF-30 Recycling Facility/Containment Cessation Request for 19.15.34 NMAC

New Mexico Oil Conservation Division Attn: Victoria Venegas

Enduring Resources is requesting a cessation of operations for the SEU 2206 20M (RF-30) Water Recycling Facility. In accordance with 19.15.34.13.C NMAC, "A recycling containment shall be deemed to have ceased operations if less than twenty percent of the total fluid capacity is used every six months following the first withdrawal of produced water for use. The operator must report cessation of operations to the division."

Enduring is requesting a cessation of operations from 9/2024 through the end of 2/2025. The division may grant an extension to this determination of cessation of operations not to exceed six months. Enduring has included records for the last 6 months of inspections at this facility.

Thank you,

Heather Huntington Permitting Technician Enduring Resources, LLC. <u>hhuntington@enduringresources.com</u>

Recycling Facility and/or Recycling Containment
Type of Facility: Recycling Facility Recycling Containment* Type of action: Permit Registration Modification Extension Closure Other (explain)Request for cessation of operations 9/24 through 2/25
* 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: Enduring Resources IV, LLC (For multiple operators attach page with information) OGRID #:372286
Address: 200 Energy Court, Farmington, New Mexico 87401
Facility or well name (include API# if associated with a well): SEU 2206-20M Water Recycle Facility / Containment
OCD Permit Number: #3RF-30 (For new facilities the permit number will be assigned by the district office) U/L or Qtr/Qtr SE/4 SE/4 Section 20 Township 22N Range 6W County: Sandoval
Surface Owner: 🖾 Federal 🗌 State 🛄 Private 🔲 Tribal Trust or Indian Allotment
2. ⊠ Recvcling Facility: Location of recycling facility (if applicable): Latitude
Image: Second secon

.

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 <u>8 foot chain link fence</u>

6. Signs:

7.

🛛 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:

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	□ Yes ⊠ No □ NA
 Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. Written confirmation or verification from the municipality; written approval obtained from the municipality 	□ Yes ⊠ No □ NA
 Within the area overlying a subsurface mine. Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division 	🗌 Yes 🛛 No
 Within an unstable area. Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; topographic map 	🗌 Yes 🛛 No
Within a 100-year floodplain. FEMA map	🗌 Yes 🛛 No
 Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). Topographic map; visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; aerial photo; satellite image 	🗌 Yes 🛛 No
 Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application. NM Office of the State Engineer - iWATERS database search; visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within 500 feet of a wetland. US Fish and Wildlife Wetland Identification map; topographic map; visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No

 <u>Recvcling Facility and/or Containment Checklist:</u> <i>Instructions: Each of the following items must be attached to the application.</i> Design Plan - based upon the appropriate requirements. Operating and Maintenance Plan - based upon the appropriate requirement. Closure Plan - based upon the appropriate requirements. Site Specific Groundwater Data - Siting Criteria Compliance Demonstrations - Certify that notice of the C-147 (only) has been sent to the surface own 	ts.
10. Operator Application Certification:	
I hereby certify that the information and attachments submitted with this application	tion are true, accurate and complete to the best of my knowledge and belief.
Name (Print):Heather Huntington	Title: <u>Permitting Technician</u>
Signature:	Date: <u>8/23/2024</u>
e-mail address: <u>hhuntington@enduringresources.com</u>	Telephone:(<u>970)</u> 749-0124
11. OCD Representative Signature: Victoria Venegas	Approval Date: <u>08/27/2024</u>
Title:Environmental Specialist	OCD Permit Number: 3RF-30
x OCD Conditions	
x Additional OCD Conditions on Attachment	

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Venegas, Victoria, EMNRD

From:	Venegas, Victoria, EMNRD
Sent:	Tuesday, August 27, 2024 2:28 PM
То:	Heather Huntington; Kayla White
Subject:	3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052]
Attachments:	C-147 3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052] 08.27.2028.pdf

3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052]

Good afternoon Ms. Huntington,

NMOCD has reviewed the extension of the cessation of operations request for 3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052], received from [372286] ENDURING RESOURCES, LLC on 08/26/2024, Application ID 377972. The extension of the cessation of operations is approved with the following conditions of approval:

- Permit 3RF-30 SEU 2206 20M FACILITY ID [fVF1828850052] expires on 10/04/2024.
- The extension of the cessation of operations requested for permit 3RF-30 SEU 2206 20M FACILITY ID [fVF1828850052] is approved from September 1/2024 to March 1/2025. <u>However, if after this 6-month</u> period, the containment was not utilized at a minimum of 20% fluid capacity, no additional extensions would be granted, and the operator would be directed to remove all fluids and proceed with the closure requirements.
- [372286] ENDURING RESOURCES, LLC will maintain a liquid level in the containment that is at least equal to the weight of the liner plus 20%. [372286] ENDURING RESOURCES, LLC may maintain a higher liquid level if they choose.
- [372286] ENDURING RESOURCES, LLC will provide written notice to OCD Permitting at least 72 hours, but no more than one week, prior to the recommencement of operations. Recommencement of recycling operations means that the operator plans to resume moving fluids through the containment and discharging fluids from the containment.
 - At the resumption of recycling operations, [372286] ENDURING RESOURCES, LLC is required to perform an incremental fluid level test for containment liquid levels above the minimum liquid level.
 - [372286] ENDURING RESOURCES, LLC will fill the containment. [372286] ENDURING RESOURCES, LLC will pause filling operations at every 10% of total fluid capacity above the minimum level.
 - [372286] ENDURING RESOURCES, LLC will maintain the liquid level for each 10% volume increase for 24 hours and inspect and operate the leak detection system at the end of the 24-hour period.
 - If there are no liquids present in the leak detection system, [372286] ENDURING RESOURCES, LLC may proceed to fill the next 10% volume and repeat the process until the containment full design capacity minus the 3-feet of freeboard is reached.
 - If liquids are present, [372286] ENDURING RESOURCES, LLC should immediately cease the incremental fill test and perform a liner inspection. [372286] ENDURING RESOURCES, LLC should provide written notice of the fluid detection and liner inspection findings to OCD via OCD Permitting using a C-147 (long form) with the "Other" box checked and "Notice of fluid detection" written as the explanation of "Other."
 - Upon notification of fluid detection in the leak detection system, the OCD will verify the source of water (condensation versus produced water).
 - If the detected fluid is confirmed to be condensation, the OCD will issue a written approval to proceed with the incremental fluid level test.

- If the detected fluid is confirmed to be produced water, [372286] ENDURING RESOURCES, LLC must comply with 19.15.34.13 NMAC [372286] ENDURING RESOURCES, LLC must provide written notification to OCD Permitting on the actions taken to comply with 19.15.34.13 NMAC.
- After fluid is detected in the leak detection system, the incremental fill test cannot continue until after a written approval to proceed is issued by the OCD.
- [372286] ENDURING RESOURCES, LLC must submit copies of the detailed containment inspection records for the prior three months and a report detailing the incremental fluid level test process and results through OCD Permitting using a C-147 (long form) with the "Other" box checked.
 "Recommencement of Operations Incremental Fluid Level Test" should be written as the explanation of "Other." Form C-147 must be completed and include information in sections 1 General Information, 2 Recycling Facility, 3 Recycling Containment, 4 Bonding, and 10 Operator Application Certification. Section 9 Recycling Facility and/or Containment Checklist may also need to be partially completed. Operators should verify that the resumption of operations notification does not result in any changes to the recycling containment operating and maintenance plan or the closure plan. If the recommencement of operations will affect the operating and maintenance plan or plan addendums as attachments to the C-147.
- [372286] ENDURING RESOURCES, LLC will continue to operate, maintain, and close 3RF-30 SEU 2206 -20M FACILITY ID [fVF1828850052] in compliance with 19.15.34 NMAC, to include but not limited detailed inspection records, removal of trash/oil from containment, and monthly C-148 reporting (even if there is zero activity).
- A minimum of 3-feet freeboard must always be maintained in the recycling containment during operations.

Please let me know if you have any further questions. Regards,

Victoria Venegas • Environmental Specialist Environmental Bureau EMNRD - Oil Conservation Division 506 W. Texas Ave. Artesia, NM 88210 (575) 909-0269 | <u>Victoria.Venegas@emnrd.nm.gov</u> https://www.emnrd.nm.gov/ocd/



From:	Kayla White
То:	<u>Tafoya, Jeff</u>
Cc:	Heather Huntington
Subject:	Enduring Resources SEU 2206-20M Notice of Cessation of Operations
Date:	Monday, August 26, 2024 4:14:00 PM

Good afternoon Mr. Tafoya,

Enduring Resources is requesting an cessation of operations from NMOCD for the SEU 2206 20M Water Recycling Facility. In accordance with 19.15.34.10.A NMAC, Enduring Resources is required to notify the surface owner of the request, which in this case is BLM. Please consider this email as surface owner notification of this extension request. The requested extension is in accordance with 19.15.34.13.C NMAC, "A recycling containment shall be deemed to have ceased operations if less than twenty percent of the total fluid capacity is used every six months following the first withdrawal of produced water for use. The operator must report cessation of operations to the division."

Enduring is requesting a cessation of operations from 9/2024 through the end of 2/2025. There have been no indications that the leak detection system integrity is compromised. Enduring will continue to operate the facility per regulations in 19.15.34 NMAC.

This email is the surface owner notification of this permit extension request.

Please let us know if you have any questions.

Thank you,

Kayla White, P.E. CDH Consulting, LLC 720-768-3575 kwhite@CDHConsult.com



Work Orders #45256 - Weekly Pond Inspections

Created On Date 02-04-2024 06:09:34 MST Updated On 03-13-2024 14:58:22 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	No
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 8	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil ${\sf No}$	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Gallons of Water Removed ULD

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{\text{N/A}}$

Comments

Technician / Employee Comments Didn't take readings due to excessive mud, trucks going in and out of location

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	02-04-2024 06:09:34 MST		02-04-2024 06:09:34 MST		03-03-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #46012 - Weekly Pond Inspections

Created On Date 02-11-2024 08:23:39 MST Updated On 03-13-2024 10:47:54 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	No
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7.5	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil $\ensuremath{\text{No}}$	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Gallons of Water Removed ULD 0.0

Lower Leak Detection

Water Present in (LLD)? No	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments Didn't take readings due to mud,.. trucks going in and out of location

Ass	signments								
Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	02-11-2024 08:23:39 MST		02-11-2024 08:23:39 MST		03-10-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #46778 - Weekly Pond Inspections

Created On Date 02-18-2024 06:00:48 MST Updated On 03-20-2024 13:02:53 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	No
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7.8	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil $\ensuremath{\text{No}}$	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Gallons of Water Removed ULD 0.0

Lower Leak Detection

Water Present in (LLD)? No	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order
YesVisual Bird Detterants are present and in working order
YesFacility was inspected, and no evidence of bird mortality was found
YesIf evidence of bird mortality was found, HSE was notified
N/A

Comments

Technician / Employee Comments all is good gate left open

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	02-18-2024 06:00:48 MST		02-18-2024 06:00:48 MST		03-17-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #47522 - Weekly Pond Inspections

Created On Date 02-25-2024 12:01:46 MST Updated On 03-27-2024 11:12:49 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7.8	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil No	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{\text{N/A}}$

Comments

Technician / Employee Comments I didn't take reading due to excessive mud,.. ran pump no water

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	02-25-2024 12:01:46 MST		02-25-2024 12:01:46 MST		03-24-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #49365 - Weekly Pond Inspections

Created On Date 03-03-2024 06:02:05 MST Updated On 04-04-2024 13:17:32 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7.8	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil No	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline ${\sf No}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

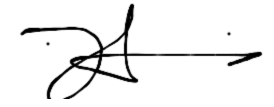
Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments All is good

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	03-03-2024 06:02:05 MST		03-03-2024 06:02:05 MST		03-31-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #50115 - Weekly Pond Inspections

Created On Date 03-10-2024 06:06:24 MST Updated On 04-10-2024 13:39:44 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 8	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition Yes	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments

Ass	signments								
Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	03-10-2024 06:06:24 MST		03-10-2024 06:06:24 MST		04-07-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #50923 - Weekly Pond Inspections

Created On Date 03-17-2024 06:11:49 MST Updated On 04-17-2024 12:00:30 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7.5	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Lower Leak Detection

Gallons of Water Removed ULD

0.0

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified

Comments

Technician / Employee Comments

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	03-17-2024 06:11:49 MST		03-17-2024 06:11:49 MST		04-14-2024 06:00:00 MST	Tina Harris	Р	Assigned	



Work Orders #63756 - Weekly Pond Inspections

Created On Date 03-24-2024 06:13:02 MST Updated On 04-25-2024 11:33:43 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7.5	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil ${\sf No}$	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments All is good

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	03-24-2024 06:13:02 MST		03-24-2024 06:13:02 MST		04-21-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #65622 - Weekly Pond Inspections

Created On Date 03-31-2024 06:11:30 MST Updated On 04-30-2024 12:43:38 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7.5	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil No	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline ${\sf No}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments All is good

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	03-31-2024 06:11:30 MST		03-31-2024 06:11:30 MST		04-28-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #77861 - Weekly Pond Inspections

Created On Date 04-07-2024 06:02:31 MST Updated On 05-08-2024 10:47:49 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7.5	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil ${\sf No}$	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline ${\sf No}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified N/A

Comments

Technician / Employee Comments

Ass	signments								
Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	04-07-2024 06:02:31 MST		04-07-2024 06:02:31 MST		05-05-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #79480 - Weekly Pond Inspections

Created On Date 04-14-2024 06:03:11 MST Updated On 05-14-2024 12:27:33 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil No	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments Ran pump, no water in leak detection...

Ass	signments								
Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	04-14-2024 06:03:11 MST		04-14-2024 06:03:11 MST		05-12-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #80574 - Weekly Pond Inspections

Created On Date 04-21-2024 06:06:18 MST Updated On 05-22-2024 10:52:52 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil No	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments All is Good

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	04-21-2024 06:06:18 MST		04-21-2024 06:06:18 MST		05-19-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #82369 - Weekly Pond Inspections

Created On Date 04-28-2024 06:07:28 MST Updated On 05-30-2024 11:58:58 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil $\ensuremath{\text{No}}$	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments All is good

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	04-28-2024 06:07:28 MST		04-28-2024 06:07:28 MST		05-26-2024 06:00:00 MST	Tina Harris	Ρ	Assigned	



Work Orders #84300 - Weekly Pond Inspections

Created On Date 05-05-2024 06:06:50 MST Updated On 06-05-2024 16:03:59 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Tina Harris	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	No
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition No	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Gallons of Water Removed ULD 0.0

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments Crew on location spraying liner

Site Created On Created Updated On Updated From Contact Status Assignment Assigned By By Status Bу 05-05-2024 05-05-2024 06-02-2024 Tina def Ρ Assigned 06:06:50 MST 06:06:50 MST 06:00:00 MST Harris



Work Orders #84816 - Weekly Pond Inspections

Created On Date 05-12-2024 06:03:38 MST Updated On 07-09-2024 14:22:40 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? No
Inspected By (auto-populated if you select Yes)	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description Weekly Pond Inspections	Containment Currently Contains Fluids
Fencing is in Good condition and Functional	Gates are Closed and locked
Facility sign is visible and in good condition	Signs of Surface Water Runon?

Inspection Info for Recycling Containment

Pond Level	Containment has a minimum of three feet of freeboard
Containment water surface is free of visible signs of oil	Injection and withdrawl of water is done through a header
Oil absorbent booms are on-site and in good condition	Is there evidence of a leak in the liner above the waterline
Site is free of evidence of leaks, spills or releases	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Depth to Water in (ULD) (ft)

Gallons of Water Removed ULD

Total Depth of (ULD) (ft) Height of Water in (ULD)

Received by OCD: 8/26/2024 4:15:31 PM Lower Leak Detection

Water Present in (LLD)?

Depth to Water in (LLD) (ft)

Gallons of Water Removed (LLD)

Bird Mitigation System

Audio Bird Detterants are present and in working order

Facility was inspected, and no evidence of bird mortality was found

Visual Bird Detterants are present and in working order

Total Depth of (LLD) (ft)

Height of Water in (LLD)

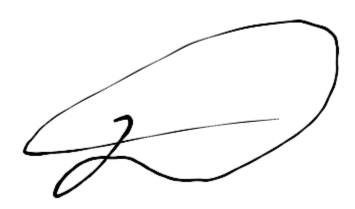
If evidence of bird mortality was found, HSE was notified

Comments

Technician / Employee Comments Was not assigned to me at this time

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	05-12-2024 06:03:38 MST		07-09-2024 14:22:35 MST	Danny Montoya	06-09-2024 06:00:00 MST	Danny Montoya	Ρ	Completed	



Work Orders #85334 - Weekly Pond Inspections

Created On Date 05-19-2024 06:02:12 MST Updated On 06-29-2024 07:16:58 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Danny Montoya	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7'	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition Yes	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Gallons of Water Removed ULD 0.0

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

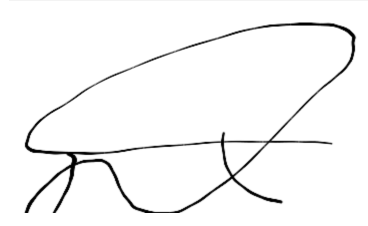
Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified

Comments

Technician / Employee Comments

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	05-19-2024 06:02:12 MST		06-29-2024 07:16:51 MST	Danny Montoya	06-16-2024 06:00:00 MST	Danny Montoya	Р	Completed	



Work Orders #85794 - Weekly Pond Inspections

Created On Date 05-26-2024 06:04:15 MST Updated On 06-29-2024 06:43:43 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Danny Montoya	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7'	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition Yes	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD 0.0

Lower Leak Detection

Water Present in (LLD)? No	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

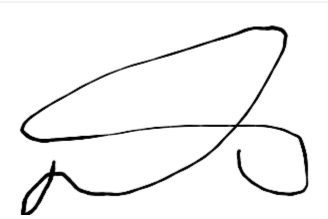
Bird Mitigation System

Audio Bird Detterants are present and in working order
YesVisual Bird Detterants are present and in working order
YesFacility was inspected, and no evidence of bird mortality was found
YesIf evidence of bird mortality was found, HSE was notified

Comments

Technician / Employee Comments

Ass	signments								
Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	05-26-2024 06:04:15 MST		06-29-2024 06:43:31 MST	Danny Montoya	06-23-2024 06:00:00 MST	Danny Montoya	Ρ	Completed	



Work Orders #90618 - Weekly Pond Inspections

Created On Date 06-24-2024 08:19:28 MST Updated On 07-09-2024 14:25:41 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? No
Inspected By (auto-populated if you select Yes)	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description Weekly Pond Inspections	Containment Currently Contains Fluids
Fencing is in Good condition and Functional	Gates are Closed and locked
Facility sign is visible and in good condition	Signs of Surface Water Runon?

Inspection Info for Recycling Containment

Pond Level	Containment has a minimum of three feet of freeboard
Containment water surface is free of visible signs of oil	Injection and withdrawl of water is done through a header
Oil absorbent booms are on-site and in good condition	Is there evidence of a leak in the liner above the waterline
Site is free of evidence of leaks, spills or releases	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Depth to Water in (ULD) (ft)

Gallons of Water Removed ULD

Total Depth of (ULD) (ft) Height of Water in (ULD) Water Present in (LLD)?

Depth to Water in (LLD) (ft)

Gallons of Water Removed (LLD)

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Facility was inspected, and no evidence of bird mortality was found	If evidence of bird mortality was found, HSE was notified

Comments

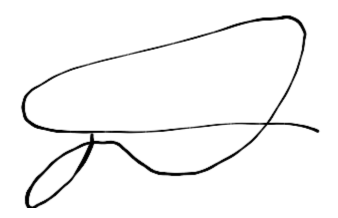
Technician / Employee Comments was on PTO emailed safety supervisor to inform him that someone would need to do the pond inspections while I was off

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	06-24-2024 08:19:28 MST		06-24-2024 08:19:28 MST		06-30-2024 06:00:00 MST	Danny Montoya	Р	Assigned	

Total Depth of (LLD) (ft)

Height of Water in (LLD)



Work Orders #90619 - Weekly Pond Inspections

Created On Date 06-24-2024 08:19:28 MST Updated On 07-09-2024 14:17:35 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Danny Montoya	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 15'	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition Yes	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Gallons of Water Removed ULD 10.0

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD)	

Bird Mitigation System

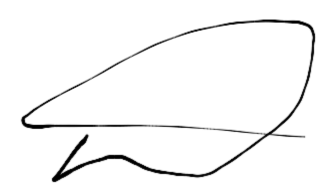
Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified

Comments

Technician / Employee Comments

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	06-24-2024 08:19:28 MST		07-09-2024 14:17:29 MST	Danny Montoya	07-07-2024 06:00:00 MST	Danny Montoya	Р	Completed	



Work Orders #90620 - Weekly Pond Inspections

Created On Date 06-24-2024 08:19:28 MST Updated On 07-28-2024 11:39:17 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Danny Montoya	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7'	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition Yes	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)? No	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD) 0.0	

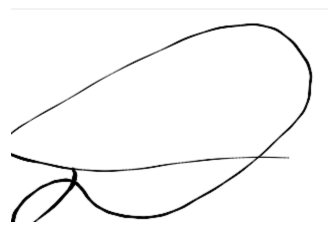
Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found Yes	If evidence of bird mortality was found, HSE was notified

Comments

Technician / Employee Comments

Ass	signments								
Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	06-24-2024 08:19:28 MST		07-28-2024 11:39:11 MST	Danny Montoya	07-14-2024 06:00:00 MST	Danny Montoya	Ρ	Completed	



Work Orders #90621 - Weekly Pond Inspections

Created On Date 06-24-2024 08:19:28 MST Updated On 07-28-2024 11:41:03 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Danny Montoya	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7'	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition Yes	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD? No

Gallons of Water Removed ULD $0.0\,$

Lower Leak Detection

Water Present in (LLD)? No	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD) 0.0	

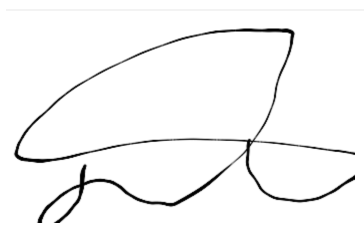
Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found \ensuremath{Yes}	If evidence of bird mortality was found, HSE was notified $\ensuremath{\textit{Yes}}$

Comments

Technician / Employee Comments

Ass	signments								
Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	06-24-2024 08:19:28 MST		07-28-2024 11:40:57 MST	Danny Montoya	07-21-2024 06:00:00 MST	Danny Montoya	Ρ	Completed	



Work Orders #91271 - Weekly Pond Inspections

Created On Date 06-30-2024 06:06:24 MST Updated On 08-12-2024 09:19:22 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Danny Montoya	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7'	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition Yes	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Height of Water in (ULD)

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Gallons of Water Removed ULD 0.0

Lower Leak Detection

Water Present in (LLD)?	Total Depth of (LLD) (ft)
Depth to Water in (LLD) (ft)	Height of Water in (LLD)
Gallons of Water Removed (LLD) 0.0	

Bird Mitigation System

Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found \ensuremath{Yes}	If evidence of bird mortality was found, HSE was notified

Comments

Technician / Employee Comments

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	06-30-2024 06:06:24 MST		08-12-2024 09:19:16 MST	Danny Montoya	07-28-2024 06:00:00 MST	Danny Montoya	Ρ	Completed	



Work Orders #93565 - Weekly Pond Inspections

Created On Date 07-07-2024 06:05:43 MST Updated On 08-12-2024 09:12:41 MST

Site Information

Asset S Escavada Pond Pad	Did you perform this inspection? Yes
Inspected By (auto-populated if you select Yes) Danny Montoya	Permit Number
Section	Township
Range	County
State	Map Link

General Information

Brief Description	Containment Currently Contains Fluids
Weekly Pond Inspections	Yes
Fencing is in Good condition and Functional	Gates are Closed and locked
Yes	Yes
Facility sign is visible and in good condition	Signs of Surface Water Runon?
Yes	No

Inspection Info for Recycling Containment

Pond Level 7'	Containment has a minimum of three feet of freeboard Yes
Containment water surface is free of visible signs of oil Yes	Injection and withdrawl of water is done through a header Yes
Oil absorbent booms are on-site and in good condition Yes	Is there evidence of a leak in the liner above the waterline $\ensuremath{\text{No}}$
Site is free of evidence of leaks, spills or releases Yes	If leak detection contained liquid, was it removed?
If leak detection contained liquid, was HSE notified?	

Upper Leak Detection

Water Present in ULD?

Gallons of Water Removed ULD 0.0

Lower Leak Detection

Water Present in (LLD)? No	Total Depth of (LLD) (ft)		
Depth to Water in (LLD) (ft)	Height of Water in (LLD)		
Gallons of Water Removed (LLD)			

Bird Mitigation System

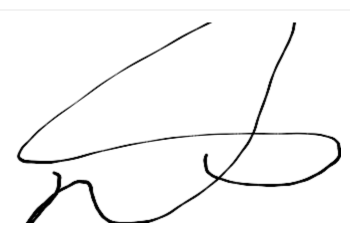
Audio Bird Detterants are present and in working order	Visual Bird Detterants are present and in working order
Yes	Yes
Facility was inspected, and no evidence of bird mortality was found $\ensuremath{\textit{Yes}}$	If evidence of bird mortality was found, HSE was notified $\ensuremath{N/A}$

Comments

Technician / Employee Comments

Assignments

Site	Created On	Created By	Updated On	Updated By	From	Contact	Status	Assignment Status	Assigned By
def	07-07-2024 06:05:43 MST		07-07-2024 06:05:43 MST		08-04-2024 06:00:00 MST	Danny Montoya	Ρ	Assigned	



District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Operator:	OGRID:	
ENDURING RESOURCES, LLC	372286	
6300 S Syracuse Way	Action Number:	
Centennial, CO 80111	377972	
	Action Type:	
	[C-147] Water Recycle Long (C-147L)	

CONDITIONS									
Created By	Condition	Condition							
		Date							
vvenegas	• The extension of the cessation of operations requested for permit 3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052] is approved from September 1/2024 to March 1/2025. However, if after this 6-month period, the containment was not utilized at a minimum of 20% fluid capacity, no additional extensions would be granted, and the operator would be directed to remove all fluids and proceed with the closure requirements.	8/27/2024							

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Action 377972