Type of Facility:

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

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 April 3, 2017

Recycling Facility and/or Recycling Containment

Recycling Containment*

Recycling Facility

Type of action: ☐ Permit ☐ Registration ☐ Modification ☐ Extension
Closure Other (explain) Request for cessation of operations from 9/22 to 3/23
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. For 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. Recycling Facility:
Location of recycling facility (if applicable): Latitude 36.117776 Longitude -107.488825 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:
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 36.117776 Longitude -107.488825 NAD83
For multiple or additional recycling containments, attach design and location information of each containment
☐ Liner type: Thickness45mil ☐ LLDPE ☐ HDPE ☐ PVC ☐ Other
⊠ String-Reinforced
Liner Seams: Welded Factory Other Volume: 212,746 bbl Dimensions: L 362' x W 350' x D 25'
Recycling Containment Closure Completion Date:

4.			
Bonding:			
☑ Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the wells owned or			
operated by the owners of the containment.)			
Bonding in accordance with 19.15.34.15(A)(1). Amount of bond \$ (work on these facilities cannot commence with 19.15.34.15(A)(1).	until bonding		
amounts are approved)			
Attach closure cost estimate and documentation on how the closure cost was calculated.			
5. Fencing:			
Four foot height, four strands of barbed wire evenly spaced between one and four feet			
Alternate. Please specify 8 foot 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:			
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:	1: 1:14		
Variance(s): Requests must be submitted to the appropriate division district for consideration of approval. If a Variance is requested variance information on a separate page and attach it to the C-147 as part of the application.	ed, include the		
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	☐ 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 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		

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 of	nents.
Operator Application Certification:	
I hereby certify that the information and attachments submitted with this appl	ication are true, accurate and complete to the best of my knowledge and belief.
Name (Print): Khem Suthiwan	Title: Regulatory Manager
Signature: Khem Suthiwan	
e-mail address: <u>ksuthiwan@enduringresources.com</u>	Telephone: (303) 350-5721
OCD Representative Signature: Victoria Venegas	Approval Date:09/26/2022
Title: Environmental Specialist	OCD Permit Number: 3RF-30
X OCD Conditions	
Additional OCD Conditions on Attachment	



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

Enduring Resources, LLC
SEU 2206 20M
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 9/2022 through 3/2023. The division may grant an extension to this determination of cessation of operations not to exceed six months. In addition to this letter, a C-147 closure request is being submitted. Enduring has included records for the last 6 months of inspections at this facility.

Thank you,

Khem Suthiwan

Regulatory Manager

Enduring Resources, IV LLC.

Khem Suthiwan

505.636.9723 - Office

505.497.1115 - Cell

Venegas, Victoria, EMNRD

From: Venegas, Victoria, EMNRD

Sent: Tuesday, September 27, 2022 11:12 AM

To: Khem Suthiwan; Kayla White

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

Attachments: C-147_3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052] 09.26.2022.pdf

3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052]. Extension of Cessation of Operations.

NMOCD has reviewed the cessation of operations extension request for 3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052], received from [372286] ENDURING RESOURCES, LLC on 9/16/2022. The extension of the cessation of operations is approved with the following conditions of approval:

- 3RF-30 SEU 2206 20M FACILITY ID [fVF1828850052] registration/permit expires on 10/04/2023.
- 3RF-30 SEU 2206 20M FACILITY ID [fVF1828850052] extension of cessation of operations is approved from September 1/2022 to March 1/2023.
- [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 <u>OCD Online</u> 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.
 - o [372286] ENDURING RESOURCES, LLC will maintain the liquid level for each 10% volume increase for 24 hours and inspect and operation 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 Online 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).
 - o If the detected fluid is confirmed to be condensation, the OCD will issue a written approval to proceed with the incremental fluid level test.
 - o 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 Online 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 the OCD Online system 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 closure plan, operators should check those boxes in section 9 and provide updated plans 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 questions or concerns. Regards,

Victoria Venegas ● Environmental Specialist Environmental Bureau EMNRD - Oil Conservation Division (575) 909-0269 | Victoria.Venegas@emnrd.nm.gov http://www.emnrd.state.nm.us/OCD/





U.S. Department of the Interior BUREAU OF LAND MANAGEMENT Sundry Print Reports

Well Name: S ESCAVADA UNIT Well Location: T22N / R6W / SEC 20 /

SWSE / 36.117342 / -107.488712

County or Parish/State:

SANDOVAL / NM

Well Number: 361H Type of Well: OIL WELL Allottee or Tribe Name:

EASTERN NAVAJO

Lease Number: NMNM119281 **Unit or CA Name: Unit or CA Number:**

NMNM130812A

US Well Number: 3004321310 Well Status: Approved Application for

Permit to Drill

Operator: ENDURING **RESOURCES LLC**

Notice of Intent

Sundry ID: 2692986

Type of Submission: Notice of Intent Type of Action: Other

Date Sundry Submitted: Time Sundry Submitted:

Date proposed operation will begin: 09/01/2022

Procedure Description: Enduring Resources is requesting a cessation of operations for the SEU 2206 20M (RF-30) Water Recycling Facility (OCD C-147). In accordance with 19.15.34.10.A NMAC, this sundry serves as notice to the surface owner. See attached for the C-147 application submitted to NMOCD.

Surface Disturbance

Is any additional surface disturbance proposed?: No

NOI Attachments

Procedure Description

NMOCD_C_147_Permit_Cessation_Request_8.2022_20220916101832.pdf

Page 1 of 2

eceived by OCD: 9/16/2022 10:27:07 AM
Well Name: S ESCAVADA UNIT

Well Location: T22N / R6W / SEC 20 /

S

Zip:

County or Parish/State: SANDOVAL / NM

SWSE / 36.117342 / -107.488712

Type of Well: OIL WELL

Allottee or Tribe Name:

EASTERN NAVAJO

Page 8 of

Lease Number: NMNM119281

Well Number: 361H

Unit or CA Name:

Unit or CA Number:

NMNM130812A

US Well Number: 3004321310

Well Status: Approved Application for

Permit to Drill

Operator: ENDURING RESOURCES LLC

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: KAYLA WHITE Signed on: SEP 16, 2022 10:18 AM

Name: ENDURING RESOURCES LLC

Title: Staff Engineer

Street Address: 9446 CLERMONT ST

City: THORNTON State: CO

Phone: (720) 768-3575

Email address: KWHITE@CDHCONSULT.COM

Field

Representative Name:

Street Address:

City: State:

Phone:

Email address:

Page 2 of 2

Enduring Resources, LLC			
	lity Inspection Sheet		
SITE INFORM			
Location Name SEU 2206 ZOM	Permit Number 4301 Pocts		
Section <u>ZO</u> Township <u>ZZ</u> Range <u>G</u>	County Sandoria State NM		
Time Inspection Began 16:25 Time	e Inspection Ended //: 45		
Recycling Facility Recycling Containment	Water Level (Feet) 22f		
GENERAL INFO	RMATION		
Containment Currently Contains Fluids	YES NO NA		
Fencing is in Good condition and Functional	YES NO NA		
Gates are Closed and locked	YES NO NA		
Facility sign is visible and in good condition	YES NO NA		
Signs of Surface Water Runon?	YES NO NA NA		
COMMENTS			
INSPECTION INFORMATION FOR	RECYLING CONTAINMENT		
Containment has a minimum of three feet of freeboard	YES NO NA		
Containment water surface is free of visible signs of oil	YES NO NA		
Injection and withdrawl of water is done through a header	YES NO NA		
Oil absorbent booms are on-site and in good condition	YES NO NA		
Is there evidence of a leak in the liner above the waterline	YES NO NA NA		
Site is free of evidence of leaks, spills or releases	YES NO NA		
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)		
Upper Leak Detection (ULD) Water Present in ULD? YES NO	Lower Leak Detection (LLD) Water Present in ULD? YES NO		
Water Present in ULD? YES NO	Water Present in ULD? YES NO		
Water Present in ULD? YES NO Total Depth of ULD (ft)	Water Present in ULD? YES NO Total Depth of LLD (ft)		
Water Present in ULD? YES NO Total Depth of ULD (ft) Depth to Water in ULD (ft) 86.5	Water Present in ULD? YES NO Total Depth of LLD (ft) Depth to Water in LLD (ft)		
Water Present in ULD? YES NO Total Depth of ULD (ft) /0/.3 Depth to Water in ULD (ft) 86.5 Height of Water in ULD	Water Present in ULD? YES NO Total Depth of LLD (ft) Depth to Water in LLD (ft) Height of Water in LLD		
Water Present in ULD? YES NO Total Depth of ULD (ft) /0/.3 Depth to Water in ULD (ft) 86.5 Height of Water in ULD Gallons of Water Removed	Water Present in ULD? YES NO Total Depth of LLD (ft) Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed		
Water Present in ULD? YES NO Total Depth of ULD (ft) Depth to Water in ULD (ft) Height of Water in ULD Gallons of Water Removed If leak detection contained liquid, was it removed?	Water Present in ULD? YES NO Total Depth of LLD (ft) Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed YES NO NA		
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Water Present in ULD? YES NO Total Depth of ULD (ft) Depth to Water in ULD (ft) Height of Water in ULD Gallons of Water Removed If leak detection contained liquid, was it removed? If leak detection contained liquid, was HSE notified? COMMENTS 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	Water Present in ULD? YES NO Total Depth of LLD (ft) Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed YES NO NA YES NO NA ON SYSTEM YES NO NA		
Water Present in ULD? YES NO Total Depth of ULD (ft) Depth to Water in ULD (ft) Height of Water in ULD Gallons of Water Removed If leak detection contained liquid, was it removed? If leak detection contained liquid, was HSE notified? COMMENTS COMMENTS Removed BIRD MITIGATION Visual Bird Detterants are present and in working order	Water Present in ULD? YES NO Total Depth of LLD (ft) Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed YES NO NA		
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Water Present in ULD? YES NO Total Depth of ULD (ft) Depth to Water in ULD (ft) Height of Water in ULD Gallons of Water Removed If leak detection contained liquid, was it removed? If leak detection contained liquid, was HSE notified? COMMENTS Range From 16-34-11 BIRD MITIGATION 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	Water Present in ULD? YES NO Total Depth of LLD (ft) Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed YES NO NA YES NO NA		
Water Present in ULD? YES NO Total Depth of ULD (ft) Depth to Water in ULD (ft) Height of Water in ULD Gallons of Water Removed If leak detection contained liquid, was it removed? If leak detection contained liquid, was HSE notified? COMMENTS 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	Water Present in ULD? YES NO Total Depth of LLD (ft) Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed YES NO NA YES NO NA		
Water Present in ULD? YES NO Total Depth of ULD (ft) Depth to Water in ULD (ft) Height of Water in ULD Gallons of Water Removed If leak detection contained liquid, was it removed? If leak detection contained liquid, was HSE notified? COMMENTS Range From 16-34-11 BIRD MITIGATION 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	Water Present in ULD? YES NO Total Depth of LLD (ft) Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed YES NO NA YES NO NA		

Enduring Resources, LLC			
Recycling Facility Inspection Sheet			
SITE INFOR			
Location Name SEU 2206-20M	Permit Number 4301-Pod 6		
Section 20 Township 22 Range 6	County Sandoval State NM		
Time Inspection Began	me Inspection Ended 12-15		
Recycling Facility Recycling Containment	Water Level (Feet) 22.5 FF		
GENERAL INF	ORMATION		
Containment Currently Contains Fluids	YES NO NA NA		
Fencing is in Good condition and Functional	YES NO NA		
Gates are Closed and locked	YES NO NA		
Facility sign is visible and in good condition	YES NO NA NA		
Signs of Surface Water Runon?	YES NO NA		
COMMENTS			
INSPECTION INFORMATION FO	OR RECYLING CONTAINMENT		
Containment has a minimum of three feet of freeboard	YES NO NA NA		
Containment water surface is free of visible signs of oil	YES X NO NA NA		
Injection and withdrawl of water is done through a header	YES NO NA NA		
Oil absorbent booms are on-site and in good condition	YES NO NA		
Is there evidence of a leak in the liner above the waterline	YES NO X NA		
Site is free of evidence of leaks, spills or releases	YES NO NA		
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)		
Water Present in ULD? YES NO	Water Present in ULD? YES NO		
Total Depth of ULD (ft)	Total Depth of LLD (ft)		
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)		
Height of Water in ULD	Height of Water in LLD		
Gallons of Water Removed AbPろらさ	Gallons of Water Removed		
If leak detection contained liquid, was it removed?	YES NO NA		
If leak detection contained liquid, was HSE notified?	YES NO NA		
COMMENTS Ran Dung for 37 mi	NS,		
BIRD MITIGAT	TION SYSTEM		
Audio Bird Detterants are present and in working order	YES NO NA		
Visual Bird Detterants are present and in working order	YES NO NA		
Facility was inspected, and no evidence of bird mortality was found	YES NO NA		
If evidence of bird mortality was found, HSE was notified	YES NO NA		
	1		
	I.		
COMMENTS			
Name (Print) Tina Harris	Date 3-7-22		
Name (Signature)	Company <u>ENDURING RESOURCES</u>		

Enduring Resources, LLC			
Recycling Facility Inspection Sheet			
	SITE INFORMATION		
Location Name SEU 2767- 20	Permit Number 4301 Posts		
Section 16 Township 77 Ra	ange 7 County Sandoval State NM		
Time Inspection Began	Time Inspection Ended 12:20		
Recycling Facility Recycling (Containment Water Level (Feet) 22 44		
	GENERAL INFORMATION		
Containment Currently Contains Fluids	YES NO NA NA		
Fencing is in Good condition and Functional	YES NO NA		
Gates are Closed and locked	YES NO NA NA		
Facility sign is visible and in good condition	YES NO NA		
Signs of Surface Water Runon?	YES NO NA NA		
	() o		
COMMENTS (SEC) ON OR	at on		
	NFORMATION FOR RECYLING CONTAINMENT		
Containment has a minimum of three feet of freeboard	YES X NO NA		
Containment water surface is free of visible signs of oil	YES NO NA		
Injection and withdrawl of water is done through a heade			
Oil absorbent booms are on-site and in good condition	YES NO NA		
Is there evidence of a leak in the liner above the waterline			
Site is free of evidence of leaks, spills or releases	YES NO NA		
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)		
	Water Present in ULD? YES NO		
Total Depth of ULD (ft)	Total Depth of LLD (ft)		
Depth to Water in ULD (ft)	97.0 Depth to Water in LLD (ft)		
Height of Water in ULD	Height of Water in LLD		
Gallons of Water Removed	√ 5 ∂ Gallons of Water Removed		
If leak detection contained liquid, was it removed?	YES NO NA		
If leak detection contained liquid, was HSE notified?	YES NO NA		
COMMENTS Rangump for 10 u	- LA / / Turn		
COMMENTS RANGUMP FOR IVE			
Audio Bird Detterants are present and in working order	YES NO NA		
Visual Bird Detterants are present and in working order	YES NO NA		
Facility was inspected, and no evidence of bird mortality			
If evidence of bird mortality was found, HSE was notified	YES NO NA		
in evidence of bird mortality was found, fibe was found	TES NO NA		
COMMENTS Keplace / bird's ase	2		
Name (Print) Tina Har	Date 3-16-27		
Name (Signature)	Company ENDURING RESOURCES		

Enduring	Resources, LLC	
Recycling Fac	ility Inspection Sheet	
SITE INFOR	MATION	
Location Name SEU 2206-20M	Permit Number 430/ Pod 8	
Section 20 Township 22 Range 9		MMM
,	me Inspection Ended 1/-50	
Recycling Facility Recycling Containment	Water Level (Feet)	210
GENERAL INFO		
Containment Currently Contains Fluids	YES NO	NA
Fencing is in Good condition and Functional Gates are Closed and locked	YES X NO	NA
	YES NO	NA
Facility sign is visible and in good condition Signs of Surface Water Runon?	YES NO	NA
signs of Surface Water Runon?	YES NO X	NA
50.005.00		
COMMENTS		
INSPECTION INFORMATION FO Containment has a minimum of three feet of freeboard	YES X NO	NA F
Containment water surface is free of visible signs of oil	YES NO X	NA L
Injection and withdrawl of water is done through a header	YES V NO	NA
Oil absorbent booms are on-site and in good condition	YES NO	NA L
Is there evidence of a leak in the liner above the waterline	YES NO V	NA V
Site is free of evidence of leaks, spills or releases	YES V NO	NA L
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)	NA
Water Present in ULD? YES NO	Water Present in ULD? YES	NO
Total Depth of ULD (ft)	Total Depth of LLD (ft)	NO
Depth to Water in ULD (ft) 96.3	Depth to Water in LLD (ft)	
Height of Water in ULD	Height of Water in LLD	
Gallons of Water Removed Wht 150	Gallons of Water Removed	
If leak detection contained liquid, was it removed?	YES X, NO	
If leak detection contained liquid, was HSE notified?	YES NO	NA L
near accessor contained inquity, was rise notified?	TES NO	NA
COMMENTS Ran. Dump for 15 mins		
BIRD MITIGATIO	DN SYSTEM	
Audio Bird Detterants are present and in working order	YES NO	NA NA
Visual Bird Detterants are present and in working order	YES NO	NA
Facility was inspected, and no evidence of bird mortality was found	YES NO	NA
If evidence of bird mortality was found, HSE was notified	YES NO	NA 🔍
		- 11
COMMENTS		- 11
COMMENTS		
Name (Print) lina Harris	Date $3-2$	3-22
Name (Signature)	Company ENDURIN	G RESOURCES

	Enduring Resources, LLC			
Recycling Facility Inspection Sheet				
SITE INFORMATION				
Location Name SEU 2287-20 M Permit Number 430	Pods			
Section 20 Township 27 Range 6 County Sandard	State NM			
Time Inspection Began // S Time Inspection Ended /2 /	15			
Recycling Facility Recycling Containment Water Level (Fe	eet)			
Containment Currently Contains Fluids GENERAL INFORMATION YES // NO				
Fencing is in Good condition and Functional YES NO	NA NA			
Gates are Closed and locked YES X NO	NA NA			
Facility sign is visible and in good condition YES NO	NA NA			
Signs of Surface Water Runon? YES NO	NA NA			
Signs of Surface Water Rullotts	NA L			
COMMENTS				
INSPECTION INFORMATION FOR RECYLING CONTAINMENT				
Containment has a minimum of three feet of freeboard YES NO	NA 🗀			
Containment water surface is free of visible signs of oil YES NO	X NA			
Injection and withdrawl of water is done through a header YES NO	NA 🗲			
Oil absorbent booms are on-site and in good condition YES NO	NA X			
Is there evidence of a leak in the liner above the waterline YES NO	NA NA			
Site is free of evidence of leaks, spills or releases YES NO	NA NA			
Upper Leak Detection (ULD) Lower Leak Det	ection (LLD)			
Water Present in ULD? YES NO Water Present in ULD? YES	NO NO			
Total Depth of ULD (ft) Total Depth of LLD (ft)	101.3			
Depth to Water in ULD (ft) Depth to Water in LLD (ft)	98.3			
Height of Water in ULD Height of Water in LLD	3.f-4			
Gallons of Water Removed Gallons of Water Removed	Hb+ 50?			
If leak detection contained liquid, was it removed?	NA NA			
If leak detection contained liquid, was HSE notified?	NA NA			
2 2 2				
COMMENTS Kan Pump for 20 mins				
BIRD MITIGATION SYSTEM	Control of the contro			
Audio Bird Detterants are present and in working order YES NO	NA X			
Visual Bird Detterants are present and in working order YES NO	NA NA			
Facility was inspected, and no evidence of bird mortality was found YES NO	NA NA			
	NA 🔀			
If evidence of bird mortality was found, HSE was notified YES NO	NAME OF STREET OF STREET, STRE			
If evidence of bird mortality was found, HSE was notified YES NO				
If evidence of bird mortality was found, HSE was notified YES NO				
COMMENTS	4-6-22			

Enduring Resources, LLC			
Recycling Facility Inspection Sheet			
	IFORMATION		
Location Name SEY 220 7-28M	Permit Number 430 h 80d 5		
Section 26 Township 27 Range	County Sundoval State NM		
Time Inspection Began	Time Inspection Ended 8:47		
Recycling Facility Recycling Containment	Water Level (Feet) 21ff		
GENERAL	INFORMATION		
Containment Currently Contains Fluids	YES X NO NA		
Fencing is in Good condition and Functional	YES NO NA		
Gates are Closed and locked	YES NO NA		
Facility sign is visible and in good condition	YES NO NA		
Signs of Surface Water Runon?	YES NO NA		
COMMENTS			
INSPECTION INFORMATION	N FOR RECYLING CONTAINMENT		
Containment has a minimum of three feet of freeboard	YES X NO NA		
Containment water surface is free of visible signs of oil	YES NO NA NA		
Injection and withdrawl of water is done through a header	YES NO NA		
Oil absorbent booms are on-site and in good condition	YES NO NA V		
Is there evidence of a leak in the liner above the waterline	YES NO NA		
Site is free of evidence of leaks, spills or releases	YES NO NA		
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)		
Water Present in ULD? YES NO	Water Present in ULD? YES NO		
Total Depth of ULD (ft) /0/. 3	Total Depth of LLD (ft)		
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)		
Height of Water in ULD	Height of Water in LLD		
Gallons of Water Removed	Gallons of Water Removed		
If leak detection contained liquid, was it removed?	YES NO X NA		
If leak detection contained liquid, was HSE notified?	YES NO NA		
	, ,		
COMMENTS NOT PROTECT	water to remail		
BIRD MITIC	GATION SYSTEM		
Audio Bird Detterants are present and in working order	YES NO NA		
Visual Bird Detterants are present and in working order	YES NO NA		
Facility was inspected, and no evidence of bird mortality was found	YES NO NA		
If evidence of bird mortality was found, HSE was notified	YES NO NA		
COMMENTS			
Name (Print) Tina Harris	Date 4-14-22		
Name (Signature)	Company FNDLIRING RESOLIDCES		

Enduring Resources, LLC				
Recycling Fac	Pocycling Excility Inspection Shoot			
SITE INFO	RMATION			
Location Name <u>SEU 2207 Z6 M</u>	Permit Number 430 / Pod 5			
Section 20 Township 22 Range	County <u>Sandoval</u> State <u>NM</u>			
Time Inspection Began 1/-50 Ti	ime Inspection Ended 12:20			
Recycling Facility Recycling Containment	Water Level (Feet)			
GENERAL INF	FORMATION			
Containment Currently Contains Fluids	YES NO NA			
Fencing is in Good condition and Functional	YES NO NA			
Gates are Closed and locked	YES NO NA			
Facility sign is visible and in good condition	YES NO NA			
Signs of Surface Water Runon?	YES NO NA			
COMMENTS				
INSPECTION INFORMATION FO	DR RECYLING CONTAINMENT			
Containment has a minimum of three feet of freeboard	YES NO NA			
Containment water surface is free of visible signs of oil	YES NO NA			
Injection and withdrawl of water is done through a header	YES X NO NA			
Oil absorbent booms are on-site and in good condition	YES NO NA V			
Is there evidence of a leak in the liner above the waterline	YES NO NA			
Site is free of evidence of leaks, spills or releases	YES NO NA			
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)			
Water Present in ULD? YES NO	Water Present in ULD? YES NO			
Total Depth of ULD (ft)	Total Depth of LLD (ft)			
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)			
Height of Water in ULD 99, 3	Height of Water in LLD			
Gallons of Water Removed	Gallons of Water Removed			
If leak detection contained liquid, was it removed?	YES NO NA			
If leak detection contained liquid, was HSE notified?	YES X NO NA			
Ras sum Busins				
Ran pump 5mins comments Crew still draining leak de	tection (TETRA)			
BIRD MITIGATI				
Audio Bird Detterants are present and in working order	YES NO NA			
Visual Bird Detterants are present and in working order	YES NO NA			
Facility was inspected, and no evidence of bird mortality was found	YES NO NA			
If evidence of bird mortality was found, HSE was notified	YES NO NA			
COMMENTS				
Name (Print) /ina Harris	Date 4-27-27			
Name (Signature)	Company <u>ENDURING RESOURCES</u>			

ENDURING RESOURCES

Company

Enduring Resources, LLC			
Recycling Facility Inspection Sheet			
SITE INFO			
Location Name SEU 270 7- 20 M	Permit Number 4301 Pod 5		
Section 20 Township 22 Range 9	County <u>Sandoval</u> State <u>NM</u>		
Time Inspection Began (2:00 Ti	ime Inspection Ended 12.30		
Recycling Facility Recycling Containment	Water Level (Feet) 2/ F-		
GENERAL INF	FORMATION		
Containment Currently Contains Fluids	YES NO NA		
Fencing is in Good condition and Functional	YES NO NA		
Gates are Closed and locked	YES NO NA		
Facility sign is visible and in good condition	YES NO NA		
Signs of Surface Water Runon?	YES NO NA		
COMMENTS			
INSPECTION INFORMATION FO	OR RECYLING CONTAINMENT		
Containment has a minimum of three feet of freeboard	YES X NO NA		
Containment water surface is free of visible signs of oil	YES NO NA		
Injection and withdrawl of water is done through a header	YES NO NA		
Oil absorbent booms are on-site and in good condition	YES / NO NA X		
Is there evidence of a leak in the liner above the waterline	YES NO X NA		
Site is free of evidence of leaks, spills or releases	YES NO NA		
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)		
Water Present in ULD? YES NO	Water Present in ULD? YES NO		
Total Depth of ULD (ft)	Total Depth of LLD (ft)		
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)		
Height of Water in ULD	Height of Water in LLD		
Gallons of Water Removed	Gallons of Water Removed		
If leak detection contained liquid, was it removed?	YES NO NA		
If leak detection contained liquid, was HSE notified?	YES NO NA		
in reak detection contained liquid, was the notified.	120		
1	1		
COMMENTS			
BIRD MITIGATI	ION SYSTEM		
Audio Bird Detterants are present and in working order	YES X NO NA		
Visual Bird Detterants are present and in working order	YES NO NA		
Facility was inspected, and no evidence of bird mortality was found	YES NO NA		
If evidence of bird mortality was found, HSE was notified	YES NO NA		
COMMENTS			
Name (Print) Tina Harris	Date 5-11-22		
Name (Signature)	Company <u>ENDURING RESOURCES</u>		

Name (Signature) Company ENDURING RESOURCES

5-17-27

Name (Print)

COMMENTS

BIRD MITIGATION SYSTEM				
Audio Bird Detterants are present and in working order	YES	NO	NA	-
Visual Bird Detterants are present and in working order	YES	NO	NA	
Facility was inspected, and no evidence of bird mortality was found	YES	NO	NA	
If evidence of bird mortality was found, HSE was notified	YES	NO	NA	
COMMENTS				
COMMENTS				

Date 5-25-27

ENDURING RESOURCES

Company

lina Harris

Enduring	Resources, LLC
Recycling Faci	lity Inspection Sheet
SITE INFORM	
Location Name SE9 220 / 20M	Permit Number 4301 Foct-5
Section 20 Township 22 Range	County Sandoval State NM
Time Inspection Began 12:00 Time	ne Inspection Ended
Recycling Facility Recycling Containment	Water Level (Feet) 21 ++
GENERAL INFO	
Containment Currently Contains Fluids	YES X NO NA
Fencing is in Good condition and Functional	YES NO NA
Gates are Closed and locked	YES NO V NA
Facility sign is visible and in good condition	YES NO NA
Signs of Surface Water Runon?	YES NO NA NA
	,
*	
COMMENTS	
INSPECTION INFORMATION FOR Containment has a minimum of three feet of freeboard	
	YES NO NA
Containment water surface is free of visible signs of oil	YES NO NA
Injection and withdrawl of water is done through a header	YES NO NA
Oil absorbent booms are on-site and in good condition	YES NO NA
Is there evidence of a leak in the liner above the waterline	YES NO NA
Site is free of evidence of leaks, spills or releases	YES / NO NA
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)
Water Present in ULD? YES NO	Water Present in ULD? YES NO
Total Depth of ULD (ft)	Total Depth of LLD (ft)
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)
Height of Water in ULD	Height of Water in LLD Gallons of Water Removed
Gallons of Water Removed	
If leak detection contained liquid, was it removed?	YES NO NA
If leak detection contained liquid, was HSE notified?	YES NO NA
COMMENTS No enogh water t	o remove, ext cord was stolen
BIRD MITIGATIO	
Audio Bird Detterants are present and in working order	YES NO NA NA
Visual Bird Detterants are present and in working order	YES NO NA
Facility was inspected, and no evidence of bird mortality was found	YES NO NA
If evidence of bird mortality was found, HSE was notified	YES NO NA
COMMENTS	
Name (Print) Tina Harris	Date 6-1-27
Name (Signature)	Company <u>ENDURING RESOURCES</u>

ed by OCD: 9/16/2022 10:27:07 AM	ng Resources, LLC
	acility Inspection Sheet
716	FORMATION
Location Name SEU 2707-20 W	Permit Number <u>4301 Pool</u> 5
Section 20 Township 22 Range (County Sandoval State NM
Time Inspection Began 9:30	Time Inspection Ended 9:45
Recycling Facility Recycling Containment	Water Level (Feet) 21-5 f
GENERAL	INFORMATION
Containment Currently Contains Fluids	YES NO NA
Fencing is in Good condition and Functional	YES NO NA
Gates are Closed and locked	YES NO X NA
Facility sign is visible and in good condition	YES NO NA
Signs of Surface Water Runon?	YES NO NA
COMMENTS (VPW) golves in and out	of location
	FOR RECYLING CONTAINMENT
Containment has a minimum of three feet of freeboard	YES NO NA NA
Containment water surface is free of visible signs of oil	YES NO NA NA
njection and withdrawl of water is done through a header	YES NO NA NA
Dil absorbent booms are on-site and in good condition	YES NO NA
s there evidence of a leak in the liner above the waterline	YES NO NA NA
Site is free of evidence of leaks, spills or releases	YES NO NA
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)
Water Present in ULD? YES NO	Water Present in ULD? YES NO
Total Depth of ULD (ft)	Total Depth of LLD (ft)
Depth to Water in ULD (ft) $/\mathcal{D}0.5$	Depth to Water in LLD (ft)
Height of Water in ULD	Height of Water in LLD
Gallons of Water Removed	Gallons of Water Removed
f leak detection contained liquid, was it removed?	YES NO NA NA
f leak detection contained liquid, was HSE notified?	YES NO NA
COMMENTS Not enough water to remove	
	SATION SYSTEM
Audio Bird Detterants are present and in working order	YES NO NA
isual Bird Detterants are present and in working order	YES X NO NA
acility was inspected, and no evidence of bird mortality was found	YES NO NA
f evidence of bird mortality was found, HSE was notified	YES NO NA
COMMENTE	
COMMENTS	
Name (Print) lina Harris	Date 6-8-22
Name (Find)	

ed by OCD: 9/16/2022 10:27:07 AM En	during Reso	urces	, LLC		- Page
Rec	ycling Facility Ins	pection	Sheet		
	SITE INFORMATION		Trees to the		
Location Name SEU 2207-20M	Pe	rmit Numbe	r 430/10	cl 5	
Section 20 Township 27 Rang	e 6 Coun	ty <u>5</u> 2	auxoval sta	te <u>NM</u>	
Time Inspection Began /207	Time Inspect	ion Ended	12250		
Recycling Facility Recycling Con	tainment		Water Level (Feet)	22	FF
	GENERAL INFORMATIO	V .			
Containment Currently Contains Fluids	YES	X	NO	NA	
Fencing is in Good condition and Functional	YES	X	NO	NA NA	
Gates are Closed and locked	YES		NO X	NA NA	
Facility sign is visible and in good condition	YES		NO	NA NA	
Signs of Surface Water Runon?	YES		NO 🗸	NA NA	
<u> </u>	1 0 1	10			- 1
COMMENTS Crew going in and		Cat 10	И		
	RMATION FOR RECYLIN	G CONTAIN			
Containment has a minimum of three feet of freeboard	YES	X	NO NO	NA NA	
Containment water surface is free of visible signs of oil	YES		NO \	NA L	
njection and withdrawl of water is done through a header	YES	X	NO	NA NA	
Dil absorbent booms are on-site and in good condition	YES		NO	NA NA	\times
s there evidence of a leak in the liner above the waterline	YES		NO V	NA NA	
ite is free of evidence of leaks, spills or releases	YES	X.	NO L	NA	
Upper Leak Detection (ULD)			Lower Leak Detection		
Water Present in ULD? YES NO		Present in U		NO	_
Communication Control	γδ		epth of LLD (ft)		
Depth to Water in ULD (ft) /00	20		Water in LLD (ft)		
Height of Water in ULD	~		of Water in LLD Water Removed		
Gallons of Water Removed	2	Gallons of			
leak detection contained liquid, was it removed?	YES		NO X	NA L	
leak detection contained liquid, was HSE notified?	YES	-	NO	NA	
		`			
					- 1
DMMENTS RI	RD MITIGATION SYSTEM	A .			
udio Bird Detterants are present and in working order	YES	IV	NO	NA	
isual Bird Detterants are present and in working order	YES	1	NO	NA F	
acility was inspected, and no evidence of bird mortality was			NO	NA F	
evidence of bird mortality was found, HSE was notified	YES		NO	NA NA	V
, , , , , , , , , , , , , , , , , , , ,					
DMMENTS					
Name (Print) Tina Harris	Š		Date 6-	45-72	
Name (Fint)					

Enduring	Resources,	LLC	
	cility Inspection		
SITE INFO	RMATION		
Location Name SEU 2206 - ZOM	Permit Number		_
Section 20 Township 22 N Range 60	CountySc.	ndovel State	<u>NM</u>
	me Inspection Ended	10',20an	1
Recycling Facility Recycling Containment		Water Level (Feet)	22
GENERAL INF			
Containment Currently Contains Fluids	YES	NO	NA NA
Fencing is in Good condition and Functional	YES	NO	NA
Gates are Closed and locked	YES	NO NO	NA
Facility sign is visible and in good condition	YES	NO L	NA
Signs of Surface Water Runon?	YES	NO	NA
COMMENTS	OD DECYLING CONTAIN	MENT	
INSPECTION INFORMATION FO Containment has a minimum of three feet of freeboard	YES YES	NO NO	NA NA
Containment water surface is free of visible signs of oil	YES	NO NO	NA NA
Injection and withdrawl of water is done through a header	YES	NO NO	NA NA
Oil absorbent booms are on-site and in good condition	YES	NO NO	NA NA
Is there evidence of a leak in the liner above the waterline	YES	NO NO	NA NA
Site is free of evidence of leaks, spills or releases	YES	NO NO	NA NA
Upper Leak Detection (ULD)		Lower Leak Detection (LL	
Water Present in ULD? YES NO	Water Present in UI		NO NO
Total Depth of ULD (ft)	=	epth of LLD (ft)	1014
Depth to Water in ULD (ft)		Water in LLD (ft)	101.1
Height of Water in ULD	=	f Water in LLD	701.7
Gallons of Water Removed		Water Removed	A
If leak detection contained liquid, was it removed?	YES	NO NO	NA
If leak detection contained liquid, was HSE notified?	YES	NO NO	NA NA
Some Oil on Sviface, Contrat		3000.00	NA P
June 0,1 011 31 - 22 7 2011 122	400011762 4	e Kennare	
COMMENTS			
BIRD MITIGATI	ON SYSTEM		
Audio Bird Detterants are present and in working order	YES /	NO NO	NA
Visual Bird Detterants are present and in working order	YES /	NO NO	NA
Facility was inspected, and no evidence of bird mortality was found	YES /	NO	NA NA
If evidence of bird mortality was found, HSE was notified	YES	NO	NA
COMMENTS			
Name (Print) Chael Snell		1-7	7-77
		Date <u>6-2</u>	3.00.
1.16		Date 62	5.00.

ved by OCD: 9/16/2022 10:27:07 AM Enduring	Resources, LLC
Recycling Fac	cility Inspection Sheet
SITE INFO	
Location Name SEY 7267- 20 M	Permit Number 150/ Pod 5
Section 20 Township 22 Range	County Sundoval State NM
11:15	ime Inspection Ended 11:35
Recycling Facility Recycling Containment	Water Level (Feet) 23,5
GENERAL INF	FORMATION
Containment Currently Contains Fluids	YES NO NA
Fencing is in Good condition and Functional	YES X NO NA
Gates are Closed and locked	YES NO V NA
Facility sign is visible and in good condition	YES NO NA
Signs of Surface Water Runon?	YES NO NA
COMMENTS (Yew on location	
INSPECTION INFORMATION FO	
Containment has a minimum of three feet of freeboard	YES NO NA NA
Containment water surface is free of visible signs of oil	YES NO X NA
Injection and withdrawl of water is done through a header	YES NO NA
Oil absorbent booms are on-site and in good condition	YES NO NA
Is there evidence of a leak in the liner above the waterline	YES NO X NA
Site is free of evidence of leaks, spills or releases	YES NO NA
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)
Water Present in ULD? YES NO	Water Present in ULD? YES NO
Total Depth of ULD (ft) Depth to Water in ULD (ft) /6/	Total Depth of LLD (ft) Depth to Water in LLD (ft)
Depth to Water in ULD (ft) Height of Water in ULD	Height of Water in LLD
Gallons of Water Removed	Gallons of Water Removed
If leak detection contained liquid, was it removed? If leak detection contained liquid, was HSE notified?	YES NO NA V
in reak detection contained liquid, was HSE notined?	YES NO NA
COMMENTS NO WATER	
BIRD MITIGATI	ON SYSTEM
Audio Bird Detterants are present and in working order	YES X NO NA
Visual Bird Detterants are present and in working order	YES NO NA
Facility was inspected, and no evidence of bird mortality was found	YES NO NA
If evidence of bird mortality was found, HSE was notified	YES NO NA
201445172	
COMMENTS	
Name (Print) lina Harris	Date 6-29-22

ed by OCD: 9/16/2022 10:27:07 AM Endu	ring Resources, LLC
Recycli	ng Facility Inspection Sheet
7.	TE INFORMATION
Location Name 5EU 2207-2011	Permit Number 430 / Rd 5
Section 20 Township 27 Range	6 County Sand Was State NM
Time Inspection Began 12=67	Time Inspection Ended 12.25
Recycling Facility Recycling Contains	ment Water Level (Feet) 23.5 ff
GEN	ERAL INFORMATION
Containment Currently Contains Fluids	YES NO NA
Fencing is in Good condition and Functional	YES NO NA
Gates are Closed and locked	YES X NO NA
Facility sign is visible and in good condition	YES NO , NA
Signs of Surface Water Runon?	YES NO X NA
COMMENTS	
INSPECTION INFORMA	ATION FOR RECYLING CONTAINMENT
Containment has a minimum of three feet of freeboard	YES NO NA
Containment water surface is free of visible signs of oil	YES NO NA
njection and withdrawl of water is done through a header	YES NO NA
Dil absorbent booms are on-site and in good condition	YES NO NA
s there evidence of a leak in the liner above the waterline	YES X NO NA
Site is free of evidence of leaks, spills or releases	YES NO NA
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)
Water Present in ULD? YES NO	Water Present in ULD? YES NO
Total Depth of ULD (ft)	O Total Depth of LLD (ft)
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)
Height of Water in ULD	Height of Water in LLD
Gallons of Water Removed	Gallons of Water Removed
f leak detection contained liquid, was it removed?	YES NO NA
f leak detection contained liquid, was HSE notified?	YES NO NA X
OMMENTS	
	MITIGATION SYSTEM
audio Bird Detterants are present and in working order	YES X NO NA
isual Bird Detterants are present and in working order	YES NO NA
acility was inspected, and no evidence of bird mortality was four	
f evidence of bird mortality was found, HSE was notified	YES NO NA
CAMMENTS	
OMMENTS	
	- 1 - 2
Name (Print) Tina Harris	Date 7-6-22

Enduring	Resources, LLC
Recycling Fa	cility Inspection Sheet
	DRMATION
Location Name SEU 2207 20M	Permit Number 430/ Pool 5
Section 20 Township 22 Range 6	County <u>Saneloval</u> State <u>NM</u>
Time Inspection Began 9:30	Fime Inspection Ended 9:45
Recycling Facility Recycling Containment	Water Level (Feet) 23
GENERAL IN	FORMATION
Containment Currently Contains Fluids	YES X NO NA
Fencing is in Good condition and Functional	YES NO NA
Gates are Closed and locked	YES NO NA NA
Facility sign is visible and in good condition	YES NO NA
Signs of Surface Water Runon?	YES NO X NA
Crew going in and out	of location
COMMENTS	
INSPECTION INFORMATION F	OR RECYLING CONTAINMENT
Containment has a minimum of three feet of freeboard	YES X NO NA
Containment water surface is free of visible signs of oil	YES NO NA
njection and withdrawl of water is done through a header	YES NO NA
Oil absorbent booms are on-site and in good condition	YES NO NA
s there evidence of a leak in the liner above the waterline	YES NO NA
Site is free of evidence of leaks, spills or releases	YES NO NA
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)
Water Present in ULD? YES NO	Water Present in ULD? YES NO
Total Depth of ULD (ft) /0/. D	Total Depth of LLD (ft)
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)
Height of Water in ULD	Height of Water in LLD
Gallons of Water Removed	Gallons of Water Removed
f leak detection contained liquid, was it removed?	YES NO X NA
f leak detection contained liquid, was HSE notified?	YES NO NA
OMMENTS NO Enough water to vewor	1.0
BIRD MITIGAT	
udio Bird Detterants are present and in working order	YES NO NA NA
fisual Bird Detterants are present and in working order	YES NO NA
acility was inspected, and no evidence of bird mortality was found	YES NO NA
evidence of bird mortality was found, HSE was notified	YES NO NA
emacine of bird mortality was found, fibe was notified	
Name (Print) Ting Harris	
	Date 7-13-22

Received by OCD; 9/16/2022 10:27:07 AM Page 29 of 38 **Enduring Resources, LLC Recycling Facility Inspection Sheet** SITE INFORMATION SEU 2207 -20M 4301 Pod 5 Location Name Permit Number Township 27 Section Range County NM Time Inspection Began Time Inspection Ended Recycling Facility Recycling Containment Water Level (Feet) **GENERAL INFORMATION** Containment Currently Contains Fluids YES NO NA Fencing is in Good condition and Functional YES NO NA Gates are Closed and locked YES NO NA Facility sign is visible and in good condition YES NO NA Signs of Surface Water Runon? YES NO NA COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT Containment has a minimum of three feet of freeboard YES NO NA Containment water surface is free of visible signs of oil YES NO NA Injection and withdrawl of water is done through a header YES NO NA Oil absorbent booms are on-site and in good condition YES NO NA Is there evidence of a leak in the liner above the waterline YES NO NA Site is free of evidence of leaks, spills or releases YES NO NA Upper Leak Detection (ULD) Lower Leak Detection (LLD) Water Present in ULD? NO Water Present in ULD? NO Total Depth of ULD (ft) Total Depth of LLD (ft) Depth to Water in ULD (ft) Depth to Water in LLD (ft) Height of Water in ULD Height of Water in LLD Gallons of Water Removed Gallons of Water Removed If leak detection contained liquid, was it removed? YES NO If leak detection contained liquid, was HSE notified? YES NO COMMENTS **BIRD MITIGATION SYSTEM** Audio Bird Detterants are present and in working order YES NO Visual Bird Detterants are present and in working order YES NO NA Facility was inspected, and no evidence of bird mortality was found YES NO NA If evidence of bird mortality was found, HSE was notified NO COMMENTS Tina Harrie Name (Print) 7-20-22

Company

ENDURING RESOURCES

ed by OCD: 9/16/2022 10:27:07 AM	Enduring	Resou	irces, L	.LC			
TANK.	Recycling Fa	cility Insp	ection Sh	neet			
		RMATION			A /		
CONTRACTOR STATE CONTRACTOR STATE CONTRACTOR	-20M	Perm	it Number	4301	to45		
Section 28 Township 2	Range	County	Say		State	<u>NM</u>	_
Time Inspection Began		ime Inspection	n Ended	9:4	0		
Recycling Facility Recyc	cling Containment	X	_ wa	ater Level (Fe	et)	2	3
	GENERAL IN	ORMATION					
Containment Currently Contains Fluids		YES	X	NO		NA	
Fencing is in Good condition and Functional		YES	X	NO		NA	
Gates are Closed and locked		YES	X	NO		NA	
Facility sign is visible and in good condition		YES		NO		NA	
Signs of Surface Water Runon?		YES		NO	V	NA	
COMMENTS							
	ON INFORMATION FO	OR RECYLING	ONTAINMEN	VT			
Containment has a minimum of three feet of freeboa		YES	X	NO		NA	
Containment water surface is free of visible signs of (YES		NO	X	NA	
njection and withdrawl of water is done through a h		YES	X.	NO		NA	
Oil absorbent booms are on-site and in good condition		YES		NO [NA	V
s there evidence of a leak in the liner above the wate	erline	YES		NO	X	NA	
ite is free of evidence of leaks, spills or releases		YES	X	NO		NA	
Upper Leak Detection (ULD)			Low	er Leak Dete	ection (LLD)		
Water Present in ULD? YES	NO	Water Pre	sent in ULD?	YES		NO	
Total Depth of ULD (ft)	101		Total Depth	of LLD (ft)			
Depth to Water in ULD (ft)	1.00		epth to Wate	er in LLD (ft)			
Height of Water in ULD	167		Height of Wa	ater in LLD			
Gallons of Water Removed	Abt 120	G	allons of Wat	er Removed			
leak detection contained liquid, was it removed?		YES		NO		NA	
leak detection contained liquid, was HSE notified?		YES	X	NO		NA	
1 ~ ~							
DIMMENTS RAN PUMP for 20	WINS						
	BIRD MITIGATI	ON SYSTEM			Wall diffuse of Transfer		177
udio Bird Detterants are present and in working orde		YES	X	NO		NA	
sual Bird Detterants are present and in working orde		YES	X	NO		NA	
acility was inspected, and no evidence of bird mortal	350	YES	X	NO		NA	
evidence of bird mortality was found, HSE was notif	ed	YES		NO		NA	
MANEATE							
MMENTS							
							- 1
Name (Print) /ina Ha	m15			Date	7-2	7-7:	2

eary occ 9/16/2022 10:27:07 AM En	nduring Resources, LLC Page
	cycling Facility Inspection Sheet
	SITE INFORMATION
Location Name <u>5E4 2267-26</u>	
Section 20 Township 22 Range	
Time Inspection Began /200	Time Inspection Ended
Recycling Facility Recycling Con	
	GENERAL INFORMATION
Containment Currently Contains Fluids	YES X NO NA
Fencing is in Good condition and Functional	YES NO NA
Gates are Closed and locked	YES NO NA
Facility sign is visible and in good condition	YES NO NA
Signs of Surface Water Runon?	YES NO NA
COMMENTS	
INSPECTION INFO Containment has a minimum of three feet of freeboard	DRMATION FOR RECYLING CONTAINMENT
	YES NO NA
Containment water surface is free of visible signs of oil Injection and withdrawl of water is done through a header	YES NO NA
Oil absorbent booms are on-site and in good condition	YES NO NA
Is there evidence of a leak in the liner above the waterline	YES NO NA
	YES NO NA
Site is free of evidence of leaks, spills or releases	YES NO NA
Upper Leak Detection (ULD) Water Present in ULD? YES NO	Water Present in ULD? YES NO
Total Depth of ULD (ft)	Water Present in ULD? YES NO Total Depth of LLD (ft)
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)
Height of Water in ULD	Height of Water in LLD
Gallons of Water Removed	Gallons of Water Removed
If leak detection contained liquid, was it removed?	YES NO NA
If leak detection contained liquid, was HSE notified?	YES NO NA
COMMENTS	11
	RD MITIGATION SYSTEM
Audio Bird Detterants are present and in working order	YES NO NA
Visual Bird Detterants are present and in working order	YES NO NA
Facility was inspected, and no evidence of bird mortality was fo	
f evidence of bird mortality was found, HSE was notified	YES NO NA
OMMENTS	
Name (Print) Tina Harris	2 15 72
COUNTY OF THE PROPERTY OF THE	Note A - 1/1 - /
	Date 8-10-22

ed by OCD: 9/16/2022 10:27:07 AM Enduring	Resources, LLC	Page
Recycling Faci	lity Inspection Sheet	
NOTAL EDITORS	VATION	an never bear
Location Name SEU 2287-2014	Permit Number 436 / 16015	
Section 20 Township 27 Range		MM
	ne Inspection Ended /-30	
Recycling Facility Recycling Containment	Water Level (Feet)	23 Ft
GENERAL INFO		
Containment Currently Contains Fluids	YES X NO	NA
Fencing is in Good condition and Functional	YES V NO	NA
Gates are Closed and locked	YES V NO	NA
Facility sign is visible and in good condition	YES V NO	NA
Signs of Surface Water Runon?	YES NO V	NA
	4	
COMMENTS foud needs to be skim.	med	
	REGYUNG CONTAINMENT	
Containment has a minimum of three feet of freeboard	YES NO	NA
Containment water surface is free of visible signs of oil	YES NO V	NA
Injection and withdrawl of water is done through a header	YES NO	NA
Oil absorbent booms are on-site and in good condition	YES NO	NA 😾
Is there evidence of a leak in the liner above the waterline	YES NO	NA
Site is free of evidence of leaks, spills or releases	YES NO	NA
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)	
Water Present in ULD? YES NO	Water Present in ULD? YES	NO
Total Depth of ULD (ft)	Total Depth of LLD (ft)	
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)	
Height of Water in ULD	Height of Water in LLD	
Gallons of Water Removed	Gallons of Water Removed	
If leak detection contained liquid, was it removed?	YES NO	NA 🗶
If leak detection contained liquid, was HSE notified?	YES NO	NA X
EDITÉ MITIGATION BIRÉ MITIGATI	N SYSTEM	121 31 7
Audio Bird Detterants are present and in working order	YES NO	NA C
Visual Bird Detterants are present and in working order	YES NO	NA NA
Facility was inspected, and no evidence of bird mortality was found	YES NO	NA NA
If evidence of bird mortality was found, HSE was notified	YES NO	NA V
COMMENTS Replaced 1 birds eye		
Name (Print) Tina Harris	Date 2-24	1-22
Name (Circulatura)	Company FNDLIRII	NG RESOURCES
Name (Signature)	Company <u>ENDURI</u>	NG KESOURCES

d by OCD; 9/16/2022 10:27:07	Enduring		•	Page
Will Something of the State of	Recycling Fac			
	a siene	RIMATIONALES HA	Control of the second	
Location Name 5EU	2207-20M	Permit Nu		5
Section 20 Townshi		County	Sandoval State	e <u>NM</u>
Time Inspection Began	9:00 Ti	me Inspection En	ded <u>9:30</u>	
Recycling Facility	Recycling Containment		Water Level (Feet)	22.5
	general in	ORIVATION:	A Marie Alexander	And the state of t
Containment Currently Contains Fluid	ls	YES	NO	NA NA
Fencing is in Good condition and Fun	ctional	YES [NO .	NA NA
Gates are Closed and locked		YES	X NO	NA NA
Facility sign is visible and in good con	dition	YES	NO NO	NA NA
Signs of Surface Water Runon?		YES	NO V	NA
OMMENTS	INSPECTION INFORMATION FO	ir recyling con	TAINMENT	
Containment has a minimum of three		YES	NO NO	NA NA
Containment water surface is free of		YES	NO V	NA NA
njection and withdrawl of water is do	ne through a header	YES	NO NO	NA NA
Dil absorbent booms are on-site and i		YES	NO	NA 🗸
s there evidence of a leak in the liner	above the waterline	YES	NO V	NA NA
site is free of evidence of leaks, spills	or releases	YES T	NO NO	NA NA
Upper Leak D			Lower leak Detection	10)
Water Present in ULD? YES	NO NO	Water Presen	t in ULD? YES	NO NO
Total Depth of ULD (ft)	1011	То	tal Depth of LLD (ft)	
Depth to Water in ULD (f	(D) 100.4	Dep.	th to Water in LLD (ft)	
Height of Water in ULD	6in] He	ight of Water in LLD	
Gallons of Water Remove	ed Ø	Gallo	ns of Water Removed	
f leak detection contained liquid, was	it removed?	YES	NO X	NA NA
f leak detection contained liquid, was		YES	NO	NA T
I	6 1 0 Y			
OMMENTS Not enough	water to remove			
	BIRD MITIGAT		NO NO	7
udio Bird Detterants are present and		YES		NA NA
'isual Bird Detterants are present and		YES	Y NO	NA NA
acility was inspected, and no evidence		YES	X NO	NA L
f evidence of bird mortality was found	a, HSE was notified	YES	NO	NA V
OMMENTS				
	la Harris		Date 8-3	3122
Name (Print) //V	11		Date U	
	_ // *			

	Resources, LLC	Page
	ility Inspection Sheet	
COURT OF STREET	MATION	Me agairtí
Location Name SEU 2207 20W	Permit Number 930 900	
Section 20 Township 27 Range	_ County State NM	
Time Inspection Began 12:30 Ti	ne Inspection Ended	
Recycling Facility Recycling Containment		2.5
GENERALINE		
Containment Currently Contains Fluids	YES NO NA	0
Fencing is in Good condition and Functional	YES X NO NA	
Sates are Closed and locked	YES NO NA	
Facility sign is visible and in good condition	YES NO NA	
Signs of Surface Water Runon?	YES NO NA	
	A.	
		1
COMMENTS		
INSPECTION INFORMATION FO		
Containment has a minimum of three feet of freeboard	YES NO NA	
Containment water surface is free of visible signs of oil	YES NO NA	
njection and withdrawl of water is done through a header	YES NO NA	
Oil absorbent booms are on-site and in good condition	YES NO NA	
s there evidence of a leak in the liner above the waterline	YES NO NA	
ite is free of evidence of leaks, spills or releases	YES NO NA	
Upper Leak Detection (ULD)	g 2 con 12 years been build the way to be a second to the	
Water Present in ULD? YES NO	Water Present in ULD? YES NO	
Total Depth of ULD (ft)	Total Depth of LLD (ft)	
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)	
Height of Water in ULD	Height of Water in LLD	
Gallons of Water Removed	Gallons of Water Removed	_
f leak detection contained liquid, was it removed?	YES NO NA	
f leak detection contained liquid, was HSE notified?	YES NO NA	
		- 1
OMMENTS BIRD MITIGÁT	ON SYSTEM	
Audio Bird Detterants are present and in working order	YES NO NA	
/isual Bird Detterants are present and in working order	YES NO NA	
acility was inspected, and no evidence of bird mortality was found	YES NO NA	
f evidence of bird mortality was found, HSE was notified	YES NO NA	X
	- Indiana de la companya del la companya de la comp	1
COMMENTS		
	Date 9-6-2	7
Name (Print) /ina Harris	Date /-V	

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 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

Action 144105

CONDITIONS

Operator:	OGRID:
ENDURING RESOURCES, LLC	372286
6300 S Syracuse Way, Suite 525	Action Number:
Centennial, CO 80111	144105
	Action Type:
	[C-147] Water Recycle Long (C-147L)

CONDITIONS

Created By	Condition	Condition Date
vvenegas	None	9/27/2022