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 Extension requested from Closure Other (explain) 9/20/2024 to 9/20/2025
At the time C-147 is submitted to the division for a Recycling Containment, a copy shall be provided to the surface owner.
Be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.
Operator: 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): NEU 2207-16B Water Recycle Facility / Containment
OCD Permit Number: #3RF-28 (For new facilities the permit number will be assigned by the district office) U/L or Qtr/Qtr NW/4 NE/4 Section 16 Township 22N Range 7W County: Sandoval
Surface Owner: Federal State Private Tribal Trust or Indian Allotment
2. Recycling Facility:
Location of recycling facility (if applicable): Latitude 36.144262 Longitude -107.576376 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
Activity permitted under 19.15.36 NMAC explain type: Other explain
For multiple or additional recycling containments, attach design and location information of each containment
Closure Report (required within 60 days of closure completion): Recycling Facility Closure Completion Date:
3.
☐ Recycling Containment:
Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year)
Center of Recycling Containment (if applicable): Latitude36.144262Longitude107.576376NAD83
For multiple or additional recycling containments, attach design and location information of each containment
☑ Lined ☐ Liner type: Thickness 45 mil ☑ LLDPE ☐ HDPE ☐ PVC ☐ Other
⊠ String-Reinforced
Liner Seams: Welded Factory Other Volume: 309,800 bbl Dimensions: L 360' x W 360' x D 20'
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 wellst 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 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			
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.			
8. Siting Criteria for Recycling Containment Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the applicate examples of the siting attachment source material are provided below under each criteria.	ution. Potential		
General siting			
Ground water is less than 50 feet below the bottom of the Recycling Containment. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ⊠ No ☐ NA		
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - 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		

9. 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 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	s.
Operator Application Certification: I hereby certify that the information and attachments submitted with this application Name (Print): Heather Huntington Signature: Heather Huntington e-mail address: hhuntington@enduringresources.com	tion are true, accurate and complete to the best of my knowledge and belief. Title: Permitting Technician Date: 7/22/2024 Telephone: (970) 749-0124
11. OCD Representative Signature: Victoria Venegas Title: Environmental Specialist OCD Conditions Additional OCD Conditions on Attachment	Approval Date: 07/26/2024 OCD Permit Number: 3RF-28



Enduring Resources IV, LLC

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

Enduring Resources, LLC
NEU 2207-16B – 3RF-28
Recycling Facility/Containment
Permit Extension Request for 19.15.34 NMAC

New Mexico Oil Conservation Division Attn: Victoria Venegas

Enduring Resources is requesting a permit extension for the NEU 2207-16B (3RF-28) Water Recycling Facility. In accordance with 19.15.34.10.C NMAC, "Registered recycling containments may be operated for five years from the date on which the registration is filed with the division. The operator may extend the allowed time on an annual basis thereafter with division approval if, 30 days prior to the registration expiration, the operator files a form C-147 with an attached summary showing all monthly inspections at the containment, including the monitoring of the leak detection system, showing the containment's integrity has not been compromised."

The original facility permit was approved on September 20, 2018. The five year approval periods ended on September 20, 2023. Enduring submitted a one-year extension that was approved until September 20, 2024. Enduring is now requesting an extension to operate through September 20, 2025. At that time Enduring will determine if additional annual extensions will be filed. Enduring has included records for the weekly inspections at this facility that have occurred since the last permit extension request (September 2023 through July 2024). 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.

Thank you,

Heather Huntington Permitting Technician

Enduring Resources, LLC.

Heather Huntington

hhuntington@enduringresources.com

Venegas, Victoria, EMNRD

From: Venegas, Victoria, EMNRD

Sent: Friday, July 26, 2024 10:27 AM

To: Kayla White; Heather Huntington

Subject: 3RF-28 NEU 2207-16B WATER RECYCLING FACILITY ID [fCS1826342224]
Attachments: C-147 3RF-28 NEU 2207-16B WATER RECYCLING FACILITY ID [fCS1826342224]

07.26.2024.pdf

3RF-28 NEU 2207-16B WATER RECYCLING FACILITY ID [fCS1826342224]

Good morning Ms. Huntington.

NMOCD has reviewed the determination of registration/permit extension request for 3RF-29 - WLU 2309 24N RECYCLING FACILITY ID [fCS1828842180] received from [372286] ENDURING RESOURCES, LLC on July 24, 2024, Application ID 367013. The registration/permit extension request is approved with the following conditions of approval:

- 3RF-28 NEU 2207-16B WATER RECYCLING FACILITY ID [fCS1826342224] is approved for one (1) year of operation from the date of the previous registration/permit expiration date of September 20, 2024. The new registration/permit expiration date is September 20, 2025.
- [372286] ENDURING RESOURCES, LLC will continue to operate, maintain, and close the 3RF-28 NEU 2207-16B WATER RECYCLING FACILITY ID [fCS1826342224] in compliance with 19.15.34 NMAC, to include but not limited to the performance of weekly inspections regardless of fluid levels in the containment; recording of detailed inspection reports; removal of debris, foreign objects and oil from the containment; and monthly reporting of recycling and reuse of produced water, drilling fluids, and liquid oil field waste via from C-148.
- [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.
- If less than 20% of the total fluid capacity is utilized every consecutive six months, operation of the facility is considered ceased and notification of cessation of operations should be sent electronically to OCD Online. An extension to extend the cessation of operations, not to exceed six months, may be submitted using a C-147 form through the OCD Online system.
- 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.
- The recycling containment is bonded pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC. Water reuse and recycling from 3RF-28 NEU 2207-16B WATER RECYCLING FACILITY ID [fCS1826342224] is limited to wells owned or operated by [372286] ENDURING RESOURCES, LLC.
- A minimum of 3-feet freeboard must be maintained in the recycling containment at all times.
- [372286] ENDURING RESOURCES, LLC will comply with 19.15.29 NMAC Releases in the event of any release of produced water or produced water or other oil field wastes at 3RF-28 NEU 2207-16B WATER RECYCLING FACILITY ID [fCS1826342224]. [372286] ENDURING RESOURCES, LLC will comply with all other OCD rules.
- [372286] ENDURING RESOURCES, LLC must perform weekly inspections of the containment and leak detection system.
- If [372286] ENDURING RESOURCES, LLC wishes to extend the registration/permit past September 20, 2025, a registration/permit extension request must be submitted to OCD. Extension requests are reviewed on a case-by-case basis and evaluated on their merit. Extensions are considered for a maximum length of one year. Additional requests must be submitted to OCD through the OCD Online

on a Form C-147 (long form) as an Extension request and should include a formal extension request letter, a summary of the prior registration/permit period inspection reports, and the copies of the detailed inspection records for the prior permit period (2024-2025). The extension request should be submitted no later than August 20, 2025.

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

Victoria Venegas ● Environmental Specialist Environmental Bureau EMNRD - Oil Conservation Division 506 W. Texas Ave. Artesia, NM 88210 (575) 909-0269 | Victoria.Venegas@emnrd.nm.gov



Enduring Resources, LLC					
Recycling Facil	Poweling English AVO Inspection Shoot				
	ORMATION				
Location Name NEU 2207-16B	Permit Number 430 Fod-1				
Section 10 Township 22 Range 7	County Sandoval State NM				
Time Inspection Began	Time Inspection Ended 10 5 30				
Recycling Facility Recycling Containment	Water Level (Feet) 20.5 FF				
GENERAL IN	NFORMATION (2)				
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				
	A				
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 X NO NA				
Oil absorbent booms are on-site and in good condition	YES X NO NA				
Is there evidence of a leak in the liner above the waterline	YES NO NA NA				
Audio inspection conducted for pressure and liquid leaks	YES V NO NA				
Olfactory inspection conducted for unusual or strong odor	YES NO NA				
Site is free of evidence of leaks, spills or releases	YES NO NA NA				
Upper Leak Detection (ULD)	: Lower Lask Detection (LLD)				
Water Present in ULD? YES NO	Water Present in ULD? YES NO				
Total Depth of ULD (ft) 79.8	Total Depth of LLD (ft)				
Depth to Water in ULD (ft)	Powth to Mater in LLD (fa)				
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 NA				
If leak detection contained liquid, was HSE notified?	YES NO NA				
	1				
COMMENTS					
	TION SYSTEM				
Audio Bird Detterants are present and in working order	YES X NO NA NA				
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 YES NO NA				
If evidence of bird mortality was found, HSE was notified	YES NO NA NA				
	~				
COMMENTS	Α				
Name (Print) /ina Harris	Date <u>8.2.23</u>				
Name (Signature)	Company <u>ENDURING RESOURCES</u>				

Enduring Resources, LLC				
Recycling Facility AVO Inspection Sheet				
SITE INFOR				
Location Name IVEU 2207-1613	Permit Number 4301- Part			
Section 16 Township 22 Range 7	County Sandoval State NM			
Time Inspection Began /2:00 Time	ne Inspection Ended 12 = 25			
Recycling Facility Recycling Containment	Water Level (Feet) 21 C.F			
GENERÂL ÎNFO	DRMATION			
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 NA			
Facility sign is visible and in good condition	YES NO NA NA			
Signs of Surface Water Runon?	YES NO NA NA			
COMMENTS CYEWS going in and	orte of 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 NA			
is there evidence of a leak in the ilner above the waterline	YES NO NA NA			
Audio inspection conducted for pressure and liquid leaks	YES NO NA			
Olfactory inspection conducted for unusual or strong odor	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				
BIRD MITIGATION				
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 8-9-23			
Name (Signature)	Company ENDURING RESOURCES			

Enduring Resources, LLC				
Recycling Facility AVO Inspection Sheet				
	FORMATION			
Location Name NEU 2707-1613	Permit Number 4301 Fact -			
Section 10 Township 27 Range 7	County Sandouce State NM			
Time Inspection Began 9-30	Time Inspection Ended /0:00			
Recycling Facility Recycling Containment	Water Level (Feet) 20 44			
GENERAL I	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				
	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 Y 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 X NA			
Audio inspection conducted for pressure and liquid leaks	YES NO NA			
Olfactory inspection conducted for unusual or strong odor	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			
	*			
250-77				
COMMENTS				
	ATION 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			
COMMACNITY				
COMMENTS				
Name (Print) Tina Harris	Date 8-17-23			
Name (Signature)	Company ENDURING RESOURCES			

Enduring Resources, LLC				
Recycling Facility AVO Inspection Sheet				
STEMPO	RMATION - TO THE REAL PROPERTY OF THE PERSON			
Location Name NEU 2707-166	Permit Number 430/ Apat			
Section 6 Township 22 Range 7	County Sandoval State NM			
Time Inspection Began /0:20	ime Inspection Ended 10:45			
Recycling Facility Recycling Containment	Water Level (Feet) 20			
STAGE SEATER STATE OF STATE OF SEVERALING	FORMATION SP.			
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 X NA			
Facility sign is visible and in good condition	YES NO NA			
Signs of Surface Water Runon?	YES NO NA			
Crews going in and out of	location			
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 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			
Audio Inspection conducted for pressure and liquid leaks	YES NO NA NA			
Olfactory inspection conducted for unusual or strong odor	YES NO NA NA			
Site is free of evidence of leaks, spills or releases	YES NO NA NA			
Water Present in ULD? YES NO	Lower Leak Detection (LLD)			
	Water Present in ULD? YES NO			
Total Depth of ULD (ft) 79%	Total Depth of LLD (ft)			
Depth to Water in ULD (ft) 79.8	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				
*************************************	A CONTRACT OF THE CONTRACT OF			
Audio Bird Detterants are present and in working order	Wee Charles Comments			
Visual Bird Detterants are present and in working order	VEC NO.			
Facility was inspected, and no evidence of bird mortality was found	VEE STATE OF THE S			
If evidence of bird mortality was found, HSE was notified	YES NO NA NA			
	THA THAT			
COMMENTS				
Name (Print) Tina Harris	Date 8-23-23			
Name (Signature)	Company ENDURING RESOURCES			

Enduring Resources, LLC			
Recycling Facility A	VO Inspection Sheet		
A STEIN COMMA	ON MAN I COMPANY OF A SECTION		
Location Name 1EU 2207-1613	Permit Number 4301 Pod-1		
Section 10 Township 22 Range 7	County Sandoval State NM		
Time Inspection Began /0.50 Time Ins	spection Ended 11:35		
Recycling Facility Recycling Containment	Water Level (Feet)		
A STATE OF THE STA	THON		
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		
Crew going in and out st			
	location		
COMMENTS			
INSPECTION INFORMATION FOR REC	YUNG 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 NA		
belonder and the first and a second second	VEC VI NO VI		
In the second decree of the body and the second sec	VEC AND TO THE TOTAL PROPERTY OF THE PROPERTY		
Audictor of the second	VEC NA		
Office and the second s	VIS NO		
l en la de la	YES NO NA		
	YES NO NA		
	Louis (Leak Detection (LLD)		
	ter Present in ULD? YES NO		
Total Depth of ULD (ft) 79, 8	Total Depth of LLD (ft)		
Depth to Water in ULD (ft) 7CL 3	Depth to Water in LLD (ft)		
Height of Water in ULD	Height of Water in LLD		
Gallons of Water Removed	Gallons of Water Removed		
	YES NO NA		
If leak detection contained liquid, was HSE notified?	YES NO NA		
Not enough untaremove			
COMMENTS			
* BIRD MITIGATION SY	Control of the second s		
And and an			
Miles Int America			
Facility			
Martin and the second s	YES NO NA NA		
	YES NO NA		
Replaced 5 birds eye.			
'			
COMMENTS			
Name (Print) Tina Harris	Date 8-28-23		
Name (Signature)	Company <u>ENDURING RESOURCES</u>		

Page 12 of 24

Site is tree of evidence of leaks, spills or releases	YES	NO	NA NA		
Upper Left Detection (ULD)	DA FARRET	Lower Leak Det	action (LLD)	100	
Water Present in ULD? YES NO	Water Pre	esent in ULD? YES	NO	X	
Total Depth of ULD (ft) 79.8		Total Depth of LLD (ft)	77	7	
Depth to Water in ULD (ft)	(Depth to Water in LLD (ft)	77	/	
Height of Water in ULD		Height of Water in LLD	0	0	
Gallons of Water Removed	G	iallons of Water Removed	Ø		
If leak detection contained liquid, was it removed?	YES	NO	NA [V	
If leak detection contained liquid, was HSE notified?	YES	NO	NA T		
COMMENTS BIRD MITIGATION Audio Bird Detterants are present and in working order	NSVOTEM N	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 NA		
if evidence of bird mortality was found, HSE was notified	Aldence of bird mortality was found, HSE was notified YES NO		NA NA	V	
COMMENTS					
Name (Print) Tina Harris		Date	9-le-23		
Name (Signature)		Company	ENDURING RESOU	RCES	

Company

ENDURING RESOURCES

Page 13 of 24

Released to	Imaging:	7/26/2024	10:30:44	AM

Name (Print)

Name (Signature)

COMMENTS

Page 14 of 24

Enduring Resources, LLC			
Recycling Facility AVO Inspection Sheet			
	MATION BEAD OF THE RESERVE WORKS SERVED		
Location Name 1/E 1/2207-1613	Permit Number 4301 Pool-/		
Section 16 Township 27 Range 7	County Sandolal State NM		
Time Inspection Began 10:00 Time	ne Inspection Ended 10-30		
Recycling Facility Recycling Containment	Water Level (Feet) 22 LL		
A SPECIAL PROPERTY OF THE PROPERTY OF THE AUTHOR	PRIMATION		
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 NO X NA		
Facility sign is visible and in good condition	YES NO NA		
Signs of Surface Water Runon?	YES NO NA		
Crew's going in and a	nt of location		
COMMENTS	` ` ` `		
Section Information Fol	DECAMBLE CONTAINNATAT		
Containment has a minimum of three feet of freeboard	VEC 1		
Containment water surface is free of visible signs of oil	WEE TO THE TOTAL		
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		
_	YES X NO NA		
Is there evidence of a leak in the liner above the waterline	YES NO NA NA		
Audio inspection conducted for pressure and liquid leaks	YES NO NA NA		
Olfactory Inspection conducted for unusual or strong odor	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		
	INP		
COMMENTS			
BIRD MITIGATIO	N SYSTEM AS REAL PROPERTY OF THE PROPERTY OF T		
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	VEC 100 100 100 100 100 100 100 100 100 10		
If evidence of bird mortality was found, HSE was notified	VEC NO.		
	TES NO NA		
	- 11		
COMMENTS	- 11		
T 11			
Name (Print) lina Harris	Date 9-28-23		
Name (Signature)	Company <u>ENDURING RESOURCES</u>		

ped by OCD: 1/25/2024 10:53:12 AM Enduring Resources, LLC	Page 16 of 2
Recycling Facility AVO Inspection Sheet	
Location Name WEW 2301 - Pod Permit Number 4301 - Pod	
Section Township Range County Square State NM	
Time Inspection Began Time Inspection Ended	
Recycling Facility Recycling Containment Water Level (Feet)	
Containment Currently Contains Fluids	
Fencing is in Good condition and Europianal	
Sates are Clased and Inched	
Facility sign is visible and in good condition	
Signs of Surface Water Runon?	
Construction Crew on site	
O S C C C C C C C C C C C C C C C C C C	
COMMENTS	
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	
Audio inspection conducted for pressure and liquid leaks YES NO NA	
Offactory inspection conducted for unusual or strong odor YES NO NA	
Site is free of evidence of leaks, spills or releases	
Water Present in ULD? YES NO Water Present in ULD? YES NO	
Total Depth of ULD (ft) 79, 5 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	
leak detection contained liquid, was it removed? YES NO NA	
leak detection contained liquid, was HSE notified? YES NO NA	
OMMENTS CONTROL OF THE CONTROL OF T	
Audio Bird Detterants are present and in working order YES NO	
Visual Ried Detterants are expect and in use the	
acility was inspected, and an address of histogram to	
f evidence of hird mortality was found 1955 was said at	
revidence of bird mortality was found, HSE was notified YES NO NA	
III	
MAMENTS	
4.00 (18/10	
Name (Print) Stave on Mr Date 1/1/423	
Alexa (Circalus)	
Name (Signature) Company ENDURING RESOURCES	

Company

ENDURING RESOURCES

Page 17 of 24

Page 18 of 24

Name (Print) /ina Harris

Date 10-18-23

Name (Signature) Company ENDURING RESOURCES

YES

YES

NO

NO

NA

NA

COMMENTS

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

If evidence of bird mortality was found, HSE was notified

Page 19 of 24

				1604
injection and withdrawi of water is done through a header	YES	NO NO		NA
Oil absorbent booms are on-site and in good condition	YES	NO NO		NA
Is there evidence of a leak in the liner above the waterline	YES	NO NO	X	NA T
Audio inspection conducted for pressure and liquid leaks	YES	NO		NA T
Offactory inspection conducted for unusual or strong odor	YES	NO NO		NA .
Site is free of evidence of leaks, spills or releases	YES	NO		NA
Upper Leak Detection (ULD)	September 1994	Lower Leak D	faction (LLD)	No installation and
Water Present in ULD? YES NO	Water Pre	sent in ULD? YES	K	NO
Total Depth of ULD (ft) 79.8		Total Depth of LLD (ft)		F# 77.1
Depth to Water in ULD (ft)		epth to Water in LLD (f	t) 🗀	99 767
Height of Water in ULD		Height of Water in LLD		y ii
Gallons of Water Removed	G	alions of Water Remove	ed	6
If leak detection contained liquid, was it removed?	YES	NO		NA NA
If leak detection contained liquid, was HSE notified?	YES	NO		NA -
COMMENTS NO + enough water to		uc up	Wier Schools S	
Audio Bird Detterants are present and in working order	YES	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 V
COMMENTS				
Name (Print) Tina Harris		Date	10-20	6-23
Name (Signature)	Company <u>ENDURING RESOURCES</u>			

27 4 7 7 7 7	Resources, LLC	
Recycling Facil	ty AVO Inspection Sheet	
	MATION SALES SEE SEE SEE SEE SEE	
Location Name NEU 2207-16B	Permit Number 4301 P.od -/	0
Section 18 Township 22 Range 7	_ County Sandoval State	NM
Time Inspection Began [2:10]	me Inspection Ended 17:40	
Recycling Facility Recycling Containment	Water Level (Feet)	1<
NO. 27 SECTION AND PROPERTY OF THE PROPERTY OF		N. 400 E. 1011
Containment Currently Contains Fluids	YES NO	NA
Fencing is in Good condition and Functional	YES NO	NA NA
Gates are Closed and locked	YES NO	NA.
Facility sign is visible and in good condition	YES NO	
Signs of Surface Water Runon?	YES NO	NA
		NA .
trucks going in and	out of location	
COMMENTS		
Containment has a minimum of three feet of freeboard	principle of the second	A STATE
	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
Audio inspection conducted for pressure and liquid leaks	YES NO	NA
Olfactory inspection conducted for unusual or strong odor	YES NO	NA
Site is free of evidence of leaks, spills or releases	YES NO	NA [
	Lower Leak Detection (ULD)	PS/A
Water Present in ULD? YES NO	Water Present in ULD? YES	NO [
Total Depth of ULD (ft) 79-8	Total Depth of LLD (ft)	77.
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)	771
Height of Water in ULD	Height of Water in LLD	0
Gallons of Water Removed	Gallons of Water Removed	0
If leak detection contained liquid, was it removed?	YES \ NO	NA I
if leak detection contained liquid, was HSE notified?	YES NO	NA F
COMMENTS		
BIRD MITIGATI	Piete Mark The Arts And Arts Const.	SE 1784
Audio Bird Detterants are present and in working order	YES NO	NA [
Visual Bird Detterants are present and in working order	YES NO	NA F
Facility was inspected, and no evidence of bird mortality was found	YES NO	NA F
f evidence of bird mortality was found, HSE was notified	YES NO	NA F
OMMENTS		
T 1/2	11.2	00
		- 1 4
Name (Print) /ina Harris	Date _//- 3	2

Enduring Resources, LLC								
Recycling Facility AVO Inspection Sheet								
A SECURITION	ORMATION - PT - T TO 1							
Location Name 154 2207 - 1613	Permit Number 43 01 Pod -							
Section Township	County Sandova State NM							
Time Inspection Began	Time Inspection Ended							
Recycling Facility Recycling Containment	Water Level (Feet) 18 F-L							
TRANSPORTER TO THE SECOND CONTROL OF THE SEC	NFORMATION							
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							
1								
COMMENTS								
ANSPECTION INFORMATION	FOR RECYUNG 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							
Audio Inspection conducted for pressure and liquid leaks	YES NO NA							
Olfactory inspection conducted for unusual or strong odor	YES NO NA							
Site is free of evidence of leaks, spills or releases	YES NO NA NA							
Upper Leak Detection (ULD) # 22-42-24-	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							
	No. 1							
COMMENTS								
A SECTION OF THE SECT	NON SYSTEM 1: 11.19 11.19 11.19							
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 (/							
OMMENTS								
Name (Print) Tina Harris	Date 4-9-23							
Name (Signature)	Company END! IRING RESOLIDATE							



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

Enduring Resources, LLC

NEU 2207-16B – 3RF-28

Recycling Facility/Containment

Permit Extension Request for 19.15.34 NMAC

New Mexico State Land Office Project #BL2613

Enduring Resources is requesting a permit extension for the NEU 2207-16B (3RF-28) Water Recycling Facility. In accordance with 19.15.34.10.C NMAC, "Registered recycling containments may be operated for five years from the date on which the registration is filed with the division. The operator may extend the allowed time on an annual basis thereafter with division approval if, 30 days prior to the registration expiration, the operator files a form C-147 with an attached summary showing all monthly inspections at the containment, including the monitoring of the leak detection system, showing the containment's integrity has not been compromised."

The original facility permit was approved on September 20, 2018 and the five year approval periods ended on September 20, 2023. Enduring submitted a one-year extension that was approved until September 20, 2024. Enduring is now requesting an extension to operate through September 20, 2025. At that time Enduring will determine if additional annual extensions will be filed. Enduring has included records for the weekly inspections at this facility that have occurred since the last permit extension request (September 2023 through July 2024). 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.

Per regulations this letter serves as a notification to the landowner of the facility. The New Mexico State Land Office project number for the facility is #BL2613.

Thank you,

Heather Huntington

Heather Huntington

Permitting Technician

Enduring Resources, LLC.

hhuntington@enduringresources.com

From: Kayla White

To: avigil@slo.state.nm.us
Cc: Heather Huntington

Subject: Enduring Resources SLO Project BL2613 Permit Extension Notice

Date: Wednesday, July 24, 2024 2:52:00 PM

Attachments: SLO Notification NEU 2207-16B Permit Extension Request.pdf

Good afternoon Anthony,

CDH Consulting is working with Enduring Resources to file a permit extension for an oil and gas related water recycle facility, and one of the OCD requirements is to provide landowner notification of the permit extension requests. I was directed to reach out to the SLO business leasing department. No action is needed on your end, the attached letter serves as a courtesy notice that the permit extension has been requested with OCD.

The New Mexico State Land Office project number for the facility is #BL2613. The project name is NEU 2207-16B Water Recycle Facility.

Please let us know if you have any questions. Can you point us to the right person if it needs to go elsewhere?

Thank you!

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



www.CDHConsult.com

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 367013

CONDITIONS

Operator:	OGRID:
ENDURING RESOURCES, LLC	372286
6300 S Syracuse Way	Action Number:
Centennial, CO 80111	367013
	Action Type:
	[C-147] Water Recycle Long (C-147L)

CONDITIONS

Created By	Condition	Condition Date
vvenegas	• 3RF-28 NEU 2207-16B WATER RECYCLING FACILITY ID [fCS1826342224] is approved for one (1) year of operation from the date of the previous registration/permit expiration date is September 20, 2025. • If [372286] ENDURING RESOURCES, LLC wishes to extend the registration/permit past September 20, 2025, a registration/permit extension request must be submitted to OCD no later than August 20, 2025.	7/26/2024