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 Type of Facility: Recycling Facility Recycling Containment\* Type of action: Permit Registration Modification Closure Other (explain) \* At the time C-147 is submitted to the division for a Recycling Containment, a copy shall be provided to the surface owner. Be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances. 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 #3RF-30 \_(For new facilities the permit number will be assigned by the district office) Township 22N Range 6W U/L or Qtr/Qtr SE/4 SE/4 Section County: Sandoval Surface Owner: 
☐ Federal ☐ State ☐ Private ☐ Tribal Trust or Indian Allotment **⊠** Recycling Facility: Location of recycling facility (if applicable): Latitude \_\_\_ 36.117776 Longitude 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. Above ground tanks Recycling containment Activity permitted under 19.15.17 NMAC explain type Activity permitted under 19.15.36 NMAC explain type: Other explain ☐ For multiple or additional recycling containments, attach design and location information of each containment Closure Report (required within 60 days of closure completion): Recycling Facility Closure Completion Date: **⊠** Recycling Containment: Annual Extension after initial 5 years (attach summary of monthly leak detection inspections for previous year) Center of Recycling Containment (if applicable): Latitude 36.117776 Longitude -107.488825 NAD83 A 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: 212,746 bbl Dimensions: L 362' x W 350' x D 25'

Recycling Containment Closure Completion Date:

Bonding:					
Covered under bonding pursuant to 19.15.8 NMAC per 19.15.34.15(A)(2) NMAC (These containments are limited to only the well	s owned or				
operated by the owners of the containment.)					
Bonding in accordance with 19.15.34.15(A)(1). Amount of bond \$ (work on these facilities cannot commence until bonding					
amounts are approved)					
☐ Attach closure cost estimate and documentation on how the closure cost was calculated.					
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, hu	man 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 request	ad include the				
variance information on a separate page and attach it to the C-147 as part of the application.	cu, include the				
If a Variance is requested, it must be approved prior to implementation.					
Siting Criteria for Recycling Containment					
Instructions: The applicant must provide attachments that demonstrate compliance for each siting criteria below as part of the applic examples of the siting attachment source material are provided below under each criteria.	ation. Potential				
General siting					
Ground water is less than 50 feet below the bottom of the Recycling Containment.	☐ Yes ☒ No				
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ NA				
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance	☐ Yes ☒ No				
adopted pursuant to NMSA 1978, Section 3-27-3, as amended.	NA NA				
- Written confirmation or verification from the municipality; written approval obtained from the municipality					
Within the area overlying a subsurface mine Written confirmation or verification or map from the NM EMNRD-Mining and Minerals Division	☐ Yes ☒ No				
Within an unstable area.					
<ul> <li>Engineering measures incorporated into the design; NM Bureau of Geology &amp; Mineral Resources; USGS; NM Geological Society; topographic map</li> </ul>	☐ 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).	☐ Yes ☑ No				
- Topographic map; visual inspection (certification) of the proposed site					
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.  - Visual inspection (certification) of the proposed site; aerial photo; satellite image	☐ Yes ⊠ No				
Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of	Yes No				
initial application.	L res M No				
- NM Office of the State Engineer - iWATERS database search; visual inspection (certification) of the proposed site					
Within 500 feet of a wetland.  - US Fish and Wildlife Wetland Identification map; topographic map; visual inspection (certification) of the proposed site	☐ Yes ⊠ No				

Recycling Facility and/or Containment Checklist:  Instructions: Each of the following items must be attached to the application  Design Plan - based upon the appropriate requirements.  Operating and Maintenance Plan - based upon the appropriate requirements.  Closure Plan - based upon the appropriate requirements.  Site Specific Groundwater Data -  Siting Criteria Compliance Demonstrations -  Certify that notice of the C-147 (only) has been sent to the surface over	nts.
Operator Application Certification:  I hereby certify that the information and attachments submitted with this application (Print):Heather Huntington_ Signature:	cation are true, accurate and complete to the best of my knowledge and belief.  Title: Permitting Technician  Date:8/9/2023  Telephone:(970) 749-0124
Title: Environmental Specialist  X OCD Conditions  Additional OCD Conditions on Attachment	Approval Date: 08/24/2023  OCD Permit Number: 1RF-30



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

Enduring Resources, LLC
SEU 2206 20M – 3RF-30
Recycling Facility/Containment
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 SEU 2206 20M (RF-30) 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 October 18, 2018. The five year approval period ends on October 18, 2023. Enduring is requesting an extension through October 18, 2024. At that time Enduring will determine if additional annual extensions will be filed. Enduring has included records for the last 5 years of inspections at this facility. There have been no indications that the leak detection system's 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.

hhuntington@enduringresources.com

#### Venegas, Victoria, EMNRD

From: Venegas, Victoria, EMNRD

**Sent:** Thursday, August 24, 2023 11:12 AM **To:** Heather Huntington; Kayla White

**Subject:** 3RF-30 - SEU 2206 - 20M FACILITY ID [FVF1828850052]

**Attachments:** C-147 3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052] 08.24.2023.pdf

#### 3RF-30 - SEU 2206 - 20M FACILITY ID [FVF1828850052]

Ms. Huntington,

NMOCD has reviewed the determination of registration/permit extension request for 3RF-30 - SEU 2206 - 20M FACILITY ID [FVF1828850052] received from [372286] ENDURING RESOURCES, LLC on 08/09/ 2023, Application ID 250354. The registration/permit extension request is approved with the following conditions of approval:

- 3RF-30 SEU 2206 20M FACILITY ID [FVF1828850052] is approved for one (1) year of operation from the date of the previous registration/permit expiration date of October 18, 2023. The new registration/permit expiration date is October 18, 2024.
- [372286] ENDURING RESOURCES, LLC will continue to operate, maintain, and close the 3RF-30 SEU 2206 20M FACILITY ID [FVF1828850052] 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.
- If less than 20% of the total fluid capacity is utilized every consecutive six months, operations of the facility are considered ceased and the 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-30 SEU 2206 20M FACILITY ID [FVF1828850052] 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 other oil field wastes 3RF-30 SEU 2206 20M FACILITY ID [FVF1828850052]. [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 October 18, 2024, 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 (2023-2024). The extension request should be submitted no later than September 18, 2024.
- PLEASE NOTE: <u>3RF-30 SEU 2206 20M FACILITY ID [fVF1828850052]</u> has an extension of cessation of operations approved from September 1/2023 to March 1/2024. 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,

this annual extension will be revoked, and the operator would be directed to remove all fluids and proceed with the closure requirements.

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 https://www.emnrd.nm.gov/ocd/



From: Kayla White

To: Tafoya, Jeff; Smith, Gary

Cc: Heather Huntington; Theresa Ancell

Enduring Resources SEU 2206-20M Notice of Permit Extension Subject:

Date: Wednesday, August 9, 2023 5:34:00 PM

Good afternoon Mr. Tafoya,

Enduring Resources is requesting an extension of the operating permit from NMOCD for the SEU 2206 20M Water Recycling Facility. In accordance with 19.15.34.10.a NMAC, Enduring Resources is required to notify the surface owner of the request, which in this case is BLM. Please consider this email as surface owner notification of this extension request. The requested extension is in accordance with 19.15.34.10.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 October 18, 2018. The five year approval periods ends on October 18, 2023. Enduring is requesting an extension through October 18, 2024. At that time Enduring will determine if additional annual extensions will be filed. There have been no indications that the leak detection system integrity is compromised. Enduring will continue to operate the facility per regulations in 19.15.34 NMAC.

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

Please let us know if you have any questions.

Thank you,

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



www.CDHConsult.com



cycling Containment: SEU 2206 2014 r./Qtr. Or Lot:Section:		Towns	hip:		Rang	e:
te of Inspection: 5 - 2/-/9 Insp	ector	Jan	nes	Mart	nez	
ne arrived on location: 9:30 Time	left l	ocatio	n: <u>9</u>	44		
neral Comments:						
				_	•	ें ब्री
Seneral Site Condition	Yes	No <sup>1</sup>	N/A	Comme	ents	
Containment currently contains fluids		X				
encing is in good condition and functional	Y	<u> </u>				
Gates are closed and locked <sup>2</sup>	×					
iignage visible & compliant	X					
No signs of surface water run on	1	X				
only applicable if site is unattended by authorized person Corrective Action	unei.			Pers	onnel	Date
				1		
						1
				-		-
Containment Compliance	Yes	No <sup>1</sup>	N/A	k Comm	ents	
Containment Compliance  Containment is free of any visible layer of oil sheen	Yes	No <sup>1</sup>	N/A	Conve	ents	
	Yes	No <sup>1</sup>		<sub>s</sub> Comm	ents	
Containment is free of any visible layer of oil sheen	Yes	No <sup>1</sup>	x	Comm	ents	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard	Yes	No <sup>1</sup>	x	Comm	ents	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated	Yes	No <sup>1</sup>	×	Comm	ents	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release			x x x			
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  1. For any category above checked "No" a corresponding	Corre	ctive A	x x x x	ist be fille	d out belo	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release	Corre	ctive A	x x x x	ist be fille		
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Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  1. For any category above checked "No" a corresponding	Corre	ctive A	x x x x	ist be fille	d out belo	
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Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  1. For any category above checked "No" a corresponding	Corre	ctive A	x x x x	ist be fille	d out belo	



Leak Detection System	Yes	No <sup>1</sup>	N/A	Comments
Site is free from evidence of leaks, spills or releases	Х			
Liner above waterline shows no evidence of damage	7			3
Leak detection system was checked and shows no sign of leak via fluid present	*			
If fluid is present in leak detection system, it was removed and volume recorded			X	UPPER:  Pond vertical depth (ft):
Fluid was not present within leak detection two consecutive days in a row	X			
If fluid is present two consecutive days in a row, it has to be reported to HSE & Regulatory	X			
1 For any category above checked "No" a cor	respond	ding Co	rrective	Action must be filled out below.
Corrective Action				

Page	_of	Date Checked:	Checked by:



Wildlife/Bird Deterrent System	Yes	No <sup>1</sup>	N/A	Comments
Audio deterrent system in working order and operating		Х		Not hoosed UP Yet
All visual deterrents in good working order and			i i	
operating	X			×
Any repairs or replacements of deterrents from				
previous inspections have been completed <sup>2</sup>			x	
Entire location (perimeter and interior) was walked and				·
inspected for evidence of bird/wildlife mortality or injury	Y			<sub>pg</sub> ts.
If evidence of bird/wildlife mortality or injury is				
identified it was immediately reported to HSE & Regulatory	X			
<sup>1</sup> For any category above checked "No" a corresponding				
<sup>2</sup> Note personnel that completed work and date complet	ed in t			
Corrective Action		44 5		Personnel Date

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cycling Containment: <u>SEU 2706 20 M</u> c./Qtr. Or Lot:Section:		ownst	nip:			Ra	Qtr./Qtr. Or Lot: Section: Township: Range:					
te of Inspection: 5 - 24 - 19 Insp	ector:	Jan	yes.	n	art	ne						
ne arrived on location: 11: 19 Time	left lo	cation	_//	3	3							
neral Comments:												
								÷.				
							" wit					
leneral Site Condition	Yes	No <sup>1</sup>	N/A	Co	mme	nts	1 0					
ontainment currently contains fluids	NAME OF TAXABLE PARTY.	x		200000								
encing is in good condition and functional	X											
Sates are closed and locked <sup>2</sup>	Х											
ignage visible & compliant	x											
lo signs of surface water run on	X											
For any category above checked "No" a corresponding (	and the same of	1 1 12 12 1	9.		The state of	A	1 1					
only applicable if site is unattended by authorized perso Corrective Action	nnel.				Perso	onnel		Date				
							TO COMMENT	Date				
Containment Compliance	nnel Yes	No <sup>1</sup>	N/A		Perso			Date				
Containment Compliance  Containment is free of any visible layer of oil sheen							Section of the sectio	Date				
Containment Compliance  Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard	Yes		N/A					Date				
Containment Compliance  Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is	Yes		N/A					Date				
Containment Compliance  Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard	Yes		N/A					Date				
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good	Yes		N/A X					Date				
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware	Yes		N/A X					Date				
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated	Yes	No <sup>1</sup>	N/A × × ×	C	omme	ents						
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release	Yes	No <sup>1</sup>	N/A × × ×	C	omme	ents	pelow,					
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Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  1 For any category above checked "No" a corresponding	Yes	No <sup>1</sup>	N/A × × ×	C	omme	ents .	pelow,					
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  1 For any category above checked "No" a corresponding	Yes	No <sup>1</sup>	N/A × × ×	C	omme	ents .	pelow,					
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  1 For any category above checked "No" a corresponding	Yes	No <sup>1</sup>	N/A × × ×	C	omme	ents .	pelow,					



Leak Detection System	Yes	No1	N/A	Comments
Site is free from evidence of leaks, spills or releases	×			
Liner above waterline shows no evidence of damage			K	
Leak detection system was checked and shows no sign of leak via fluid present			K	
If fluid is present in leak detection system, it was removed and volume recorded				UPPER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):  LOWER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):
Fluid was not present within leak detection two consecutive days in a row	×			
If fluid is present two consecutive days in a row, it has to be reported to HSE & Regulatory	Y			
1 For any category above checked "No" a corr	espone	ding Co	rrective	Action must be filled out below:
Corrective Action			72.	Personnel Date
L				

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Wildlife/Bird Deterrent System	Yes	No <sup>1</sup>	NA	Comments
Audio deterrent system in working order and operating		X		Not nooked UP.
All visual deterrents in good working order and operating	x			:
Any repairs or replacements of deterrents from previous inspections have been completed <sup>2</sup>			K	
Entire location (perimeter and interior) was walked and inspected for evidence of bird/wildlife mortality or injury	X			 
If evidence of bird/wildlife mortality or injury is identified it was immediately reported to HSE & Regulatory	x			
For any category above checked "No" a corresponding				
Note personnel that completed work and date complet	CO III G	، روب پ	A Callar	recion section ociow.

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ate of Inspection: 5 - 26-19 Inst	ector:	Jo	mec -	Maytine	ر المارات
r./Qtr. Or Lot:Section:Inspection:Inspection:Inspection:Inspection:	e left lo	ocatio	1: 9	27	
eneral Comments:					
					** - da
General Site Condition	Yes	No1	N/A	Comments	
Containment currently contains fluids				COMMITTENES	
encing is in good condition and functional	×	X			
Sates are closed and locked <sup>2</sup>		χ			
Signage visible & compliant	X				
No signs of surface water run on	X				
For any category above checked "No" a corresponding C only applicable if site is unattended by authorized perso Corrective Action	nnel.		N	Personnel	
				1.Cr3Offfie	Date
Containment Compliance	Yes	No	N/A	Comments	
Containment Compliance Containment is free of any visible layer of oil sheen	Yes	No <sup>‡</sup>	N/A	Comments	
	Yes	No <sup>‡</sup>	-	Comments	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is	Yes	No <sup>‡</sup>	X	Comments	
Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard	Yes	No <sup>‡</sup>	X	Comments	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release	x		х х х		
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release	x		х х х		pelow
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated	X. Correct	ive Act	X X	it be filled out b	pelow.
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding of the containment is accompany to the containment is accordance.	X. Correct	ive Act	х х х	it be filled out b	elow.
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding of the containment is accompany to the containment is accordance.	X. Correct	ive Act	X X	it be filled out b	elow.
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding of the containment is accompany to the containment is accordance.	X. Correct	ive Act	X X	it be filled out b	pelow. Date
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding of the containment is accompany to the containment is accordance.	X. Correct	ive Act	X X	it be filled out b	elow Date
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding of the containment is accompany to the containment is accordance.	X. Correct	ive Act	X X	it be filled out b	elow.
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding of the containment is accompany to the containment is accordance.	X. Correct	ive Act	X X	it be filled out b	pelow.



Leak Detection System	Yes	No <sup>1</sup>	N/A	Comments
Site is free from evidence of leaks, spills or releases	n			
Liner above waterline shows no evidence of damage	Х			
Leak detection system was checked and shows no sign of leak via fluid present	X			
If fluid is present in leak detection system, it was removed and volume recorded				UPPER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):  LOWER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):
Fluid was not present within leak detection two consecutive days in a row	X			
If fluid is present two consecutive days in a row, it has to be reported to HSE & Regulatory	X			
		01.2-3-F - 11.0	1: 463	to set the state of the set of th
<sup>1</sup> For any category above checked "No" a cor	respon	ding Co	rrective	Action must be filled out below.

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Vildlife/Bird Deterrent System	Yes	No <sup>1</sup>	N/A	Comments
udio deterrent system in working order and operating	亥	χ		
Il visual deterrents in good working order and perating	X			
ny repairs or replacements of deterrents from revious inspections have been completed <sup>2</sup>			×	
ntire location (perimeter and interior) was walked and aspected for evidence of bird/wildlife mortality or anjury	Х			
evidence of bird/wildlife mortality or injury is dentified it was immediately reported to HSE & Regulatory	7			
For any category above checked "No" a corresponding ( Note personnel that completed work and date complete				
	and the same		the the same of the	Personnel Date

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cycling Containment: SEU 2200 - 2014.  ./Qtr. Or Lot: Section:		Towns	hip: 🚅	- 210		Range	: 9w
e of Inspection: 7-16-19 Insp	ector:	Jan	سوح /	war	Fine	2	
te of Inspection: 7 - 16 - 19 Inspection: 9:60 Time	left lo	cation	9:	21			
neral Comments:							
						1,7	entre de la companya
eneral Site Condition	Yes	No <sup>1</sup>	N/A	Com	ments		
ontainment currently contains fluids		1		THE SECOND			
encing is in good condition and functional	x						
ates are closed and locked <sup>2</sup>	*						
ignage visible & compliant	*						
o signs of surface water run on	×						
only applicable if site is unattended by authorized person orrective Action	nnel			P	erson	nel	Date
orrective Action	en film filmen Region Rea		수 있는 19 Mar (19 19 19 19 19 19 19 19 19 19 19 19 19 1	P	erson	nel	Date
Containment Compliance	Yes	No <sup>1</sup>	수 있는 19 Mar (19 19 19 19 19 19 19 19 19 19 19 19 19 1	P	erson	nel	Date
Containment Compliance Containment is free of any visible layer of oil sheen	en film filmen Region Rea		수 있는 10 M 전 10	P	erson	nel	Date
Containment Compliance	en film filmen Region Rea		N/A	P	erson	nel	Date
Containment Compliance Containment is free of any visible layer of oil sheen	er fil fir fan de fil		N/A	P	erson	nel	Date
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other	er fil fir fan de fil		N/A	P	erson	nel	Date
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release	Yes	No	N/A X Y +	Con	erson	nel	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated	Yes	No.	N/A X Y +	Con	erson	nel	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  1 For any category above checked "No" a corresponding	Yes	No.	N/A  X  Y  4  stion m	Con	erson	nel	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  1 For any category above checked "No" a corresponding	Yes	No.	N/A  X  Y  4  stion m	Con	erson	nel	



Leak Detection System	Yes	No	N/A	Comments
Site is free from evidence of leaks, spills or releases	×			,
Liner above waterline shows no evidence of damage			X	
Leak detection system was checked and shows no sign of leak via fluid present			K	
If fluid is present in leak detection system, it was removed and volume recorded			7	UPPER:  Pond vertical depth (ft):
Fluid was not present within leak detection two consecutive days in a row	*		7	
If fluid is present two consecutive days in a row, it has to be reported to HSE & Regulatory			*	
<sup>1</sup> For any category above checked "No" a cor Corrective Action	respon	ding Co	orrectiv	e Action must be filled out below.  Personnel Date
The state was and the first state of the sta	J - 1962 ( * 1 6- )	. = .CN a-C	and the same of a	And the second s

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Wildlife/Bird Deterrent System	Yes	No <sup>1</sup>	N/A	Co	mments			9 114
Audio deterrent system in working order and operating			X					ECHOL-WILE
All visual deterrents in good working order and operating	X							
Any repairs or replacements of deterrents from previous inspections have been completed <sup>2</sup>			×			1		
ntire location (perimeter and interior) was walked and inspected for evidence of bird/wildlife mortality or injury	X	^				-		
f evidence of bird/wildlife mortality or injury is dentified it was immediately reported to HSE & Regulatory	K							
<ol> <li>For any category above checked "No" a corresponding</li> <li>Note personnel that completed work and date complet</li> </ol>	Correc	tive Act	ion mu	st be	filled out be	elow.		
	SECTION OF THE RESERVE	54 307 (8 8 8 8 7	Service Control	100000	S COMPANY OF THE PARTY OF THE P	200	11-11-1	Carried to
Corrective Action					Personnel	275	Date	
Corrective Action					Personnel		Date	
Corrective Action					Personnel		Date	
Corrective Action					Personnel		Date	

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te of Inspection: 7 - 19 - 19 Insp	ector:	_J	ame r	Mart	112	
ne arrived on location: 🗸 ' 🔊 O	left lo	cation	11.8.10	1		
neral Comments:						*,
o Whter in Pond.					n2	Tally
eneral Site Condition	Yes	No <sup>1</sup>	N/A	Commer	its	
ontainment currently contains fluids	200		5M2.5M			AND IN DISTRICT
encing is in good condition and functional	*	_X_				
ates are closed and locked <sup>2</sup>	X					
ignage visible & compliant	*					
lo signs of surface water run on	1					
Containment Compliance	Yes	No <sup>1</sup>	N/A	Comme	ents	
Containment is free of any visible layer of oil sheen	Yes	No <sup>1</sup>	N/A	Comme	eine .	
	Yes	No <sup>1</sup>		Comme	ents .	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other		No <sup>1</sup>	×	Comme	ents .	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware		No <sup>3</sup>		Comme	ants .	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated		No	×	Comme	ents .	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release			x x x			W.
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding	Corre	ctive A	x x x x	ist be fille	d out beld	w. Date
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release	Corre	ctive A	x x x x	ist be fille	d out beld	W. Date
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding	Corre	ctive A	x x x x	ist be fille	d out beld	Date
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding	Corre	ctive A	x x x x	ist be fille	d out beld	Date
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding	Corre	ctive A	x x x x	ist be fille	d out beld	Date
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding	Corre	ctive A	x x x x	ist be fille	d out beld	Date



Leak Detection System	Yes	No <sup>1</sup>	N/A	Comments
Site is free from evidence of leaks, spills or				5000
releases	×			
Liner above waterline shows no evidence of				
damage			X	
Leak detection system was checked and				
shows no sign of leak via fluid present			λ	
If fluid is present in leak detection system, it				UPPER:
was removed and volume recorded				Pond vertical depth (ft):
				Pump run time (hours):
				Volume removed (gallons):
				LOWER: Pond vertical depth (ft):
			/	Leak detection diagonal depth (ft):
				Pump run time (hours):
		1		Volume removed (gallons):
Fluid was not present within leak detection	1			
two consecutive days in a row			\ ×	
If fluid is present two consecutive days in a	+	+	1 ^	
row, it has to be reported to HSE &				
Regulatory			×	
1 For any category above checked "No" a corr	espon	ding Co	rrective	Action must be filled out below:
Corrective Action				Personnel Date

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Vildlife/Bird Deterrent System	Yes	No <sup>1</sup>	N/A	Comments.
udio deterrent system in working order and operating			>	
Il visual deterrents in good working order and perating	7=			 
ny repairs or replacements of deterrents from revious inspections have been completed <sup>2</sup>			×	
ntire location (perimeter and interior) was walked and aspected for evidence of bird/wildlife mortality or anjury	7			·
f evidence of bird/wildlife mortality or injury is dentified it was immediately reported to HSE & Regulatory	K			
For any category above checked "No" a corresponding Note personnel that completed work and date comple	Correc ted in t	tive Act he Corr	ion mu ective /	st be filled out below. Action section below.
Corrective Action			- to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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stoof local Section:	Permit Number: 3 RF 30  Township: Range:						
lns	pector	: Ja,	nes,	Mar	rine	Z	
ate of Inspection: 6-7-19 Insime arrived on location: 16:20 Time eneral Comments:	e left l	ocatio	n: <u>//</u> -	50			10
eneral comments:							
							Ü
				-		•	***
General Site Condition	Yes	No <sup>1</sup>	N/A	Ć.			Maryon, mary
Containment currently contains fluids	iles		19/A	Con	ment	S	
encing is in good condition and functional	×	X					
Gates are closed and locked <sup>2</sup>	X						
Signage visible & compliant				-	-		
No signs of surface water run on	٨						
and the second s	4						
For our case			Control of the Control	L L _ C	110 de la company	l balan.	
For any category above checked "No" a corresponding C	Correcti	ve Acti	on mus	r be ti	leg on	rpelow	
For any category above checked "No" a corresponding Conly applicable if site is unattended by authorized perso	Correcti nnel.	ve Acti	on mus	г ре п	iea ou	r below	
For any category above checked "No" a corresponding C only applicable if site is unattended by authorized perso Corrective Action	Correcti nnel.	ve Acti	on mus		ersonr		Date
only applicable it site is unattended by authorized perso	Correcti nnel.	ve Acti	on mus				
only applicable it site is unattended by authorized perso	Correcti nnel.	ve Acti	on mus				
only applicable it site is unattended by authorized perso	Correcti nnel.	ve Acti	on mus				
only applicable it site is unattended by authorized perso	Correcti nnel.	ve Acti	on mus				
Corrective Action	nnel.			P	ersonr	nel	
Containment Compliance	Yes	ve Acti	on mus	P		nel	
Containment Compliance Containment is free of any visible layer of oil sheen	nnel.			P	ersonr	nel	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard	Yes			P	ersonr	nel	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Dijection or withdrawal of fluids to/from containment is	nnel.			P	ersonr	nel	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Dijection or withdrawal of fluids to/from containment is complished through a header, diverter or other	Yes			P	ersonr	nel	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard injection or withdrawal of fluids to/from containment is ccomplished through a header, diverter or other lardware	Yes			P	ersonr	nel	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Dijection or withdrawal of fluids to/from containment is complished through a header, diverter or other ardware Dil absorbent booms or other device onsite in good	Yes			Com	ersonr	el	Date
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard injection or withdrawal of fluids to/from containment is ccomplished through a header, diverter or other lardware	Yes		N/A	Com	ersonr	het Bo	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Dijection or withdrawal of fluids to/from containment is complished through a header, diverter or other ardware Dil absorbent booms or other device onsite, in good ondition, and available for use for unanticipated elease	Yes Y	No <sup>1</sup>	N/A	Com	ments	het 1300	Date om and
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is ccomplished through a header, diverter or other lardware Dil absorbent booms or other device onsite, in good ondition, and available for use for unanticipated elease For any category above checked "No" a corresponding C	Yes Y	No <sup>1</sup>	N/A	Com  Need Cont	fo (	het 1300 below.	Date om and
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Dijection or withdrawal of fluids to/from containment is complished through a header, diverter or other ardware Dil absorbent booms or other device onsite, in good ondition, and available for use for unanticipated elease	Yes Y	No <sup>1</sup>	N/A	Com  Need Cont	ments	het 1300 below.	Date om and
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is ccomplished through a header, diverter or other lardware Dil absorbent booms or other device onsite, in good ondition, and available for use for unanticipated elease For any category above checked "No" a corresponding C	Yes Y	No <sup>1</sup>	N/A	Com  Need Cont	fo (	het 1300 below.	Date om and
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is ccomplished through a header, diverter or other lardware Dil absorbent booms or other device onsite, in good ondition, and available for use for unanticipated elease For any category above checked "No" a corresponding C	Yes Y	No <sup>1</sup>	N/A	Com  Need Cont	fo (	het 1300 below.	Date om and



Leak Detection System	Yes	No <sup>1</sup>	N/A	Comments
Site is free from evidence of leaks, spills or releases				
Time of the second seco	X			
Liner above waterline shows no evidence of damage	×			
Leak detection system was checked and shows no sign of leak via fluid present	x			
If fluid is present in leak detection system, it was removed and volume recorded	*			UPPER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):
		18 18		Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):
Fluid was not present within leak detection two consecutive days in a row	х			
f fluid is present two consecutive days in a row, it has to be reported to HSE & Regulatory	X			
For any category above checked "No" a corre	spondin	g Corre	ective A	etics whether such
Corrective Action	-ponun	8 COITE	ctive A	Personnel Date
SOTTECTIVE ACTION				

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Wildlife/Bird Deterrent System	Yes	No <sup>1</sup>	N/A	Comments	
Audio deterrent system in working order and operating		ν			
All visual deterrents in good working order and operating	X	^		No Hooked UT	?.
Any repairs or replacements of deterrents from					
previous inspections have been completed <sup>2</sup>			Х		
Entire location (perimeter and interior) was walked and inspected for evidence of bird/wildlife mortality or injury	X			3	
If evidence of bird/wildlife mortality or injury is identified it was immediately reported to HSE & Regulatory	*				3
<sup>1</sup> For any category above checked "No" a corresponding C <sup>2</sup> Note personnel that completed work and date complete Corrective Action	Correctived in the	ve Actio	on must	be filled out belo	w.
Corrective Action			eave Ac	Personnel	v. Date
				2.00	Date
		was limited			

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Section.		Towns	ship.		Range	
tr./Qtr. Or Lot: Section: Section: Ins me arrived on location: 11:25 Timeneral Comments:	Inspector: Tayer no			00.010.0	Nail	ge
me arrived on location: 11: 25 Tim	e left l	catio	n· 17	1 ma		
eneral Comments:	0 1010 11	Journo		.00		
						· Md
General Site Condition	Yes	No <sup>1</sup>	N/A	Commen	ts	
Containment currently contains fluids		X				. ~
encing is in good condition and functional	~					
Dates are closed and locked <sup>2</sup>	X					
	x					
ignage visible & compliant	Y					
No signs of surface water run on	Y					
For any category above checked "No" a corresponding C	L /				20190 EVE EVE	La Carrier Wallers
only applicable if site is unattended by authorized perso	orrecti	ve Acti	on mus	t be filled o	ut below	/ <b>.</b>
Corrective Action	nnei.			-16		T.
		the United	(Arter)	Persor	inel	Date
						1
Ontainment Compliance						
Containment Compliance	Yes	No <sup>1</sup>	N/A	Commen	ts	
containment is free of any visible layer of oil sheen	Yes	No <sup>1</sup>	N/A	Commen	ts	
containment is free of any visible layer of oil sheen	Yes	No <sup>1</sup>	χ	Commen	ts.	
Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is	Yes	No <sup>1</sup>		Commen	ts	
Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard  njection or withdrawal of fluids to/from containment is ccomplished through a header, diverter or other lardware	Yes	No <sup>1</sup>	χ	Commen	ts	
Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is Independent of through a header, diverter or other Injection or withdrawal of fluids to/from containment is Injection or withdrawal or	Yes	No <sup>1</sup>	<b>X</b>	Commen	t <b>s</b>	
containment is free of any visible layer of oil sheen containment has at least three feet of freeboard njection or withdrawal of fluids to/from containment is ccomplished through a header, diverter or other ardware oil absorbent booms or other device onsite, in good ondition, and available for use for unanticipated elease			x x x			
containment is free of any visible layer of oil sheen containment has at least three feet of freeboard njection or withdrawal of fluids to/from containment is ccomplished through a header, diverter or other ardware oil absorbent booms or other device onsite, in good ondition, and available for use for unanticipated elease			x x x			
containment is free of any visible layer of oil sheen containment has at least three feet of freeboard njection or withdrawal of fluids to/from containment is ccomplished through a header, diverter or other ardware Dil absorbent booms or other device onsite, in good ondition, and available for use for unanticipated elease For any category above checked "No" a corresponding C			x x x	t be filled o	ut below	Date
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Leak Detection System	Yes	No <sup>1</sup>	N/A	Comments
Site is free from evidence of leaks, spills or releases	χ			
Liner above waterline shows no evidence of damage			x	
Leak detection system was checked and shows no sign of leak via fluid present	Х			
If fluid is present in leak detection system, it was removed and volume recorded			Υ	UPPER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):  LOWER: Pond-vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):
Fluid was not present within leak detection two consecutive days in a row	κ			
If fluid is present two consecutive days in a row, it has to be reported to HSE & Regulatory	у		#	
<sup>1</sup> For any category above checked "No" a corre	espondi	ng Cor	rective /	Artion must be filled out below
Corrective Action				Personnel Date

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Wildlife/Bird Deterrent System	Yes	No <sup>1</sup>	N/A	Comments	
Audio deterrent system in working order and operating	×			Comments	
All visual deterrents in good working order and operating	X				-
Any repairs or replacements of deterrents from					- 44
previous inspections have been completed <sup>2</sup>			x		
Entire location (perimeter and interior) was walked and inspected for evidence of bird/wildlife mortality or injury	ok				a
If evidence of bird/wildlife mortality or injury is identified it was immediately reported to HSE & Regulatory	1				
<sup>1</sup> For any category above checked "No" a corresponding of Note personnel that completed work and date	Correcti ed in th	ive Acti ie Corre	on mus	t be filled out belo	<b>w.</b>
Corrective Action				Personnel	Date
					THE PERSON NAMED IN COLUMN
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tr./Qtr. Or Lot: Section: Section: Insert of Inspection: 1.36 Time arrived on location: 1.36 Time and Comments:	noctor	Towns	snip:	01.	Ran	ge:
me arrived on location: 1'2 a	e left l	ocatio	mes 71	Marti	m C	
eneral Comments:	e leit i	ocatio	II. <u> </u>	00		
						041
General Site Condition	Yes	No <sup>1</sup>	N/A	Commen	ts	
Containment currently contains fluids		x				
encing is in good condition and functional	x	_^_				
ates are closed and locked <sup>2</sup>						
ignage visible & compliant	X				-	
lo signs of surface water run on	X					
For any category above checked "No" a corresponding C	X					
				Person	inel	Date
				Person	nel	Date
Containment Compliance	Yes	No <sup>1</sup>	N/A			Date
Containment Compliance Containment is free of any visible layer of oil sheen		No <sup>1</sup>	N/A	Person		Date
	X	No <sup>1</sup>	N/A			Date
containment is free of any visible layer of oil sheen containment has at least three feet of freeboard njection or withdrawal of fluids to/from containment is		No <sup>1</sup>	N/A			Date
ontainment is free of any visible layer of oil sheen	X	No <sup>1</sup>	N/A			Date
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tive Action mu	et be filled out b	1
stre Action IIIu		Date
e	ective Action mu	rective Action must be filled out be Personnel

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Yes	No1	N/A	Comments	
x	1		NOT WOOKED	VP.
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	x		5	
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x				
L Correcti ed in th	ve Actio	on mus	t be filled out below	<b>v.</b>
				Date
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Section.	Township: Range:					
ate of Inspection: 6-17-19 Insp	Permit Number: 3RF- Township: Range: Inspector: Tome S Time left location: 3:30					
me arrived on location: 3'.00 Time	e left l	ocatio	n: 3	:30		
eneral Comments:						
				- E		
General Site Condition	Yes	No <sup>1</sup>	N/A	Comments		
Containment currently contains fluids		X				
Fencing is in good condition and functional	χ					
Gates are closed and locked <sup>2</sup>	x					
Signage visible & compliant	<u> </u>					
No signs of surface water run on	X		ļ			
	X	Section from the	marke 1 m As ve			
For any category above checked "No" a corresponding C	orrect	ive Act	ion mu	st be filled out below.		
<sup>2</sup> only applicable if site is unattended by authorized perso Corrective Action	nnel.		Marie V.			
Corrective Action				Personnel Date		
Containment Compliance	Yes	No <sup>1</sup>	N/A	Comments		
Containment is free of any visible layer of oil sheen						
				1		
Containment has at least three feet of freeboard	X					
Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is	Х					
	,	*	X			
Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware	χ		X			
Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated	χ	x	~			
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Leak Detection System	Yes	No	N/A	Comments
Site is free from evidence of leaks, spills or releases	K			
Liner above waterline shows no evidence of damage	p	1		
Leak detection system was checked and shows no sign of leak via fluid present	K			
If fluid is present in leak detection system, it was removed and volume recorded		X		UPPER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):  LOWER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):
Fluid was not present within leak detection two consecutive days in a row	X			
If fluid is present two consecutive days in a row, it has to be reported to HSE & Regulatory	Х			
1 For any category above checked "No" a corrective Action	spondi	ng Cor	ective .	Action must be filled out balance
Corrective Action	(a)	8 001		Personnel Date

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Wildlife/Bird Deterrent System	Yes	No <sup>1</sup>	N/A	Comments	S****** (8)	
Audio deterrent system in working order and operating		140		Comments.		
All visual deterrents in good working order and operating	γ			Not hooked	VP	Yet
Any repairs or replacements of deterrents from	1/				· 46,	v .
previous inspections have been completed <sup>2</sup>			X			
Entire location (perimeter and interior) was walked and nspected for evidence of bird/wildlife mortality or njury	X				tte.	73
f evidence of bird/wildlife mortality or injury is dentified it was immediately reported to HSE & Regulatory	x					
For any category above checked "No" a corresponding of Note personnel that completed work and date completed.	Correct ed in th	ive Acti ie Corre	on mus	t be filled out below ction section below	V.	
	10 C. OFF. W. W.	St. No. of St. Lab	and the state of the state of		4 4 6 4	and the second
Corrective Action				Personnel	Date	Service Services

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nte of Inspection: 7-8-19 Inspection Inspection: 10:51 Inspection: 10:51	ector	: 7	ance!	s Mai	Line 2	. <u> </u>
me arrived on location: 10:51 Time	left l	ocatio	n: //:	30		
eneral Comments:						
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Seneral Site Condition		1 Saker	<b>原学艺术</b> 签			The state of the s
Containment currently contains fluids	Yes	No	NJA	Comme	HS	*4
		*				
encing is in good condition and functional	X					
Sates are closed and locked <sup>2</sup>	X			270		
Signage visible & compliant	/					8
No signs of surface water run on	λ_					
For any category above checked "No" a corresponding O	<u> </u>	<u> </u>	1			
Containment Compliance Containment is free of any visible layer of oil shoop	Ves	No <sup>1</sup>	N/A	Comme	his	
Containment is free of any visible layer of oil sheen	Yes	No <sup>1</sup>	N/A	Comme	ants	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard	Yes	No <sup>3</sup>	λ	Comme	nts	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is	Yes	Ne		Commo	ints .	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other	Ves	No <sup>1</sup>	λ	Comme	anis .	
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Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other	Yes	No	λ >	Comme	ents .	
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release			λ			
Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding	Corre	Tive Ac	λ λ	ict ke filler		
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Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard  Injection or withdrawal of fluids to/from containment is accomplished through a header, diverter or other hardware  Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  For any category above checked "No" a corresponding	Corre	Tive Ac	λ λ	ict ke filler	out belov	



Leak Detection System	Yes	No	N/A	Comments
Site is free from evidence of leaks, spills or releases				
	×			
Liner above waterline shows no evidence of damage	×			
Leak detection system was checked and shows no sign of leak via fluid present	X			1112
If fluid is present in leak detection system, it was removed and volume recorded			Х	UPPER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):  LOWER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):
Fluid was not present within leak detection two consecutive days in a row	7			
If fluid is present two consecutive days in a row, it has to be reported to HSE & Regulatory	×			
For any category above checked "No" a cor	respond	ling Co	rrective	Action must be filled out below.
Corrective Action				Personnel Date
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## ENDURING RESOURCES IV, LLC RECYCLING CONTAINMENT INPSECTION SHEET

Wildlife/Bird Deterrent System	Yes	No.	MA	Comments
Audio deterrent system in working order and operating		х		Not hooked up.
All visual deterrents in good working order and operating	×			7507 4.00228 .0 \$ .
Any repairs or replacements of deterrents from				
previous inspections have been completed <sup>2</sup>			X	h
Entire location (perimeter and interior) was walked and inspected for evidence of bird/wildlife mortality or injury	X			
If evidence of bird/wildlife mortality or injury is identified it was immediately reported to HSE & Regulatory	×			
<sup>1</sup> For any category above checked "No" a corresponding <sup>2</sup> Note personnel that completed work and date completed	ed in t	he Corr	ion mu: ective A	I st be filled out below, action section below,
Corrective Action				Personnel Date
				27

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## ENDURING RESOURCES IV, LLC RECYCLING CONTAINMENT INPSECTION SHEET

te of Inspection: $\frac{7 - 16 - 19}{16 \cdot 31}$ Inspection: $\frac{16 \cdot 31}{16 \cdot 31}$ Timperal Comments:	pector:		ycling Containment: St v 27016 - 70 m Permit Number: 325 - 30  ./Qtr. Or Lot: Section: 20 Township: 27 Range: 660				
ne arrived on location: 16:31 Tim		Jam	es n	larti.	n2		
neral Comments:	e left lo	cation	: 11:0	38			
ierai comments.							
					-21	al v	
eneral Site Condition	Yes		.N/A	Comme	nts		
ontainment currently contains fluids		A CONTRACTOR			40.	( <del>C</del>	
encing is in good condition and functional	×						
ates are closed and locked <sup>2</sup>	×				V		
ignage visible & compliant	X						
lo signs of surface water run on	×						
Corrective Action		5-11 1 1 1 1 N	1-17 4 1 101	Pers	onnel	Date	
	1. Though ままっている			Pers	onnel	Date	
Containment Compliance  Containment is free of any visible layer of oil sheen				Pers	onnel	Date	
Containment Compliance			N/A	Pers	onnel	Date	
<b>Containment Compliance</b> Containment is free of any visible layer of oil sheen	Yes		N/A	Pers	onnel	Date	
<b>Containment Compliance</b> Containment is free of any visible layer of oil sheen  Containment has at least three feet of freeboard	Yes		N/A	Pers	onnel	Date	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment i accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated	Yes	Net	N/A	Contra	ents	Date	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment i accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated	Yes	Net	N/A	Contra	ents	Date	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment i accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated	Yes	No.	N/A	Gornan St be fille	ents	Date	
Containment Compliance Containment is free of any visible layer of oil sheen Containment has at least three feet of freeboard Injection or withdrawal of fluids to/from containment i accomplished through a header, diverter or other hardware Oil absorbent booms or other device onsite, in good condition, and available for use for unanticipated release  1 For any category above checked "No" a corresponding the containment of the co	Yes	No.	N/A  X  x  x  ction mu	Gornan St be fille	ents	Date	



## ENDURING RESOURCES IV, LLC RECYCLING CONTAINMENT INPSECTION SHEET

eak Detection System	Yes	No	N/A	Comments
Site is free from evidence of leaks, spills or releases	Þ			
iner above waterline shows no evidence of damage	k			
Leak detection system was checked and shows no sign of leak via fluid present	*			
If fluid is present in leak detection system, it was removed and volume recorded			7	UPPER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):  LOWER: Pond vertical depth (ft): Leak detection diagonal depth (ft): Pump run time (hours): Volume removed (gallons):
Fluid was not present within leak detection two consecutive days in a row	X			
If fluid is present two consecutive days in a row, it has to be reported to HSE & Regulatory	4			
	NATION OF THE PARTY OF THE PART	5.000	CARLET AN	
<sup>1</sup> For any category above checked "No" a co	rrespon	aing C	DITECTIVE	e Action must be filled out below.

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Page of	Date Checked:	Checked by:
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X					
Corrected in t	tive Ac he Con	tion mu rective	ist be Action	filled out below section below	
8487 A	or or that he was				Date
			VANCE	Personnei	Date
	K Correc	Corrective Ac	Corrective Action mu	Corrective Action must be ted in the Corrective Action	Corrective Action must be filled out below ted in the Corrective Action section below Personnel

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Enduring Resources, LLC					
Recycling Faci	Recycling Facility Inspection Sheet				
	WATION.				
Location Name SEU 2206 - 20M	Permit Number 4301 -POD5				
Section <u>20</u> Township <u>22N</u> Range <u>(aw</u>	County Sandoval State NN				
Time Inspection Began 9:24 Tim	ne Inspection Ended 9:47				
Recycling Facility Recycling Containment	Water Level (Feet) /f+/24				
GENERALINFO	PRMATION SCA				
Containment Currently Contains Fluids	YES NO NA				
Fencing is in Good condition and Functional	YES Y 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 NA				
COMMENTS					
INSPECTION INFORMATION FOR	R 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 X NO NA				
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 V				
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 W				
Total Depth of ULD (ft)	Total Depth of LLD (ft) 102.3				
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	Callens 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				
A-11					
COMMENTS / Y / \	is Good				
Audio Bird Detterants are present and in working order	YES NO NA 🗸				
Visual Bird Detterants are present and in working order	YES NO NA V				
Facility was inspected, and no evidence of bird mortality was found	YES X NO NA				
If evidence of bird mortality was found, HSE was notified					
in evidence of bird filor tailty was found, fish was notified	YES NO NA 🔾				
COMMENTS Need Bird Audie					
Name (Print) Ting Harri	Date 3-3-2/				
Name (Signature)	Company ZD				

Enduring	Resources, LLC				
Recycling Fac	Recycling Facility Inspection Sheet				
	RMATION				
Location Name SEU 2206 - 70M	Permit Number 430/-908-5				
Section 20 Township 22 N Range 6 W	County <u>Sandoval</u> State <u>NV4</u>				
Time Inspection Began/: 36 Ti	me Inspection Ended 2:45				
Recycling Facility Recycling Containment	Water Level (Feet) 2/4/24				
77. GENERAL INF	ORMATION				
Containment Currently Contains Fluids	YES X 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 X NO NA				
Signs of Surface Water Runon?	YES NO V NA				
COMMENTS					
INSPECTION INFORMATION FO	DR 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 X 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				
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 V				
If leak detection contained liquid, was HSE notified?	YES NO NA				
Train detection contained rightly was rise from ear					
COMMENTS					
BIRD MITIGAT	ION 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 X				
Facility was inspected, and no evidence of bird mortality was found	YES X NO NA				
If evidence of bird mortality was found, HSE was notified	YES NO NA 🔀				
COMMENTS					
Name (Print) Ting Harris	Date 3-/0-2/ Company ER				
Name (Signature)	Company ER				

<b>Enduring</b>	Resources, LLC			
Recycling Facility Inspection Sheet				
, A.	MATION			
Location Name SEU 2206 - 20M	Permit Number 4301 - 5			
Section Township Range 6 W	County Sandoval State NY			
Time Inspection Began // 20 Tim	ne Inspection Ended 1: 40			
Recycling Facility Recycling Containment	Water Level (Feet) 15-44			
GENERAL INFO	RMATION (4.2)			
Containment Currently Contains Fluids	YES 1/2 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 X NO NA			
Signs of Surface Water Runon?	YES NO / NA			
0 1 1.04				
COMMENTS Crew on location				
	R 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 V 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 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 X	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 X			
If leak detection contained liquid, was HSE notified?	YES NO NA			
COMMENTS No thing to	remove			
BIRD MITIGATION				
Audio Bird Detterants are present and in working order	YES V NO NA			
Visual Bird Detterants are present and in working order	YES Y NO NA			
Facility was inspected, and no evidence of bird mortality was found	YES NO NA V			
If evidence of bird mortality was found, HSE was notified	TES NO NA			
COMMENTS				
Name (Print) Time Haruls	Date 3-17-2/			
Name (Signature)	Date 3-17-2/			

Enduring	Resources, LLC			
Recycling Facility Inspection Sheet				
SITE INFOR	MATION			
Location Name SEU - 2205 - 20M				
Section 20 Township 22N Range 6W	County Sandoval State NM			
Time Inspection Began //:15 Time	ne Inspection Ended// 5			
Recycling Facility Recycling Containment	Water Level (Feet) 12 FF			
	DRMATION			
Containment Currently Contains Fluids	YES NO NA			
Fencing is in Good condition and Functional	YES X NO NA			
Gates are Closed and locked	YES Y 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 FO	R 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 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	Galions of Water Removed			
If leak detection contained liquid, was it removed?	YES NO NA X			
If leak detection contained liquid, was HSE notified?	YES NO NA			
COMMENTS . NO WATER				
BIRD MITIGATI	ON 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) Time Harris	Date 3-31-2			
Name (Signature)	Date 3-31-21  Company ER			

Enduring !	Resources, LLC		
Recycling Facility Inspection Sheet			
SITE INFORM	MATION		
Location Name SEU 2205-20N1	Permit Number 430/ Pod 5		
Section 20 Township 22N Range 6W	County <u>Sandoval</u> State <u>NM</u>		
Time Inspection Began 9:13 Tim	ne Inspection Ended 9: 30		
Recycling Facility Recycling Containment	Water Level (Feet) 21 ft		
GENERALINFO	RMATION		
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		
COMMENTS			
INSPECTION INFORMATION FOR	R 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) 7		
Water Present in ULD? YES NO Y	Water Present in ULD? YES NO		
Total Depth of ULD (ft) /0 4.4	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 MITIGATIO	ON 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	cas		
Name (Print) lina Herris	Date <u>4-7-21</u>		
Name (Signature)	Date <u>4-7-21</u> Company <u>FR</u>		

Enduring	Resources, LLC
Recycling Fa	cility Inspection Sheet
	PRINCIPLE STATE OF THE STATE OF
Location Name SEU 2206-20M	Permit Number 4301-Pod 5
Section $20$ Township $27N$ Range $9u$	
Time Inspection Began	Time Inspection Ended /2:07
Recycling Facility Recycling Containment	Water Level (Feet) 2/f/
GENERAL IN	
Containment Currently Contains Fluids	YES X 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 NA NA
Signs of Surface Water Runon?	YES NO NA NA
COMMENTS	
The Market of the Control of the Con	FOR RECYLING CONTAINMENT
Containment has a minimum of three feet of freeboard	
Containment water surface is free of visible signs of oil	
Injection and withdrawl of water is done through a header	
Oil absorbent booms are on-site and in good condition	
Is there evidence of a leak in the liner above the waterline	
Site is free of evidence of leaks, spills or releases	
Upper Leak Detection (ULD)	Water Present in ULD? YES NO
Water Present in ULD? YES NO	Total Depth of LLD (ft)
Total Depth of ULD (ft)	Depth to Water in LLD (ft)
Depth to Water in ULD (ft)	Height of Water in LLD
Height of Water in ULD  Gallons of Water Removed	Gallons of Water Removed
If leak detection contained liquid, was it removed?	YES NO NA YES
If leak detection contained liquid, was HSE notified?	YES NO NA
COMMENTS NO water to rev	MOUL
74	ATION 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) /iner Harris	Date 4-14-2/
	Date $\frac{4-14-2}{ER}$
Name (Signature)	Company Z / C

Enduring	Resources, LLC
Recycling Faci	ility Inspection Sheet
	MATION.
Location Name SEU 220 - 20M	Permit Number 4301 Pod 5
Section 20 Township 22N Range 6W	County <u>Sandoval</u> State <u>NM</u>
Time Inspection Began 9:25 Time	ne Inspection Ended 9:40
Recycling Facility Recycling Containment	Water Level (Feet) 2/₹ታ
GENERALINFO	DRMATION ACCURATION AC
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 X NO NA
Signs of Surface Water Runon?	YES NO X NA
COMMENTS	
	R 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 X 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 X
Is 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 V NO NA
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)
Water Present in ULD? YES NO X	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
	YES NO NA
If leak detection contained liquid, was it removed?	
If leak detection contained liquid, was HSE notified?	YES NO NA
COMMENTS	
** BIRD MITIGATI	ON SYSTEM
Audio Bird Detterants are present and in working order	YES V NO NA
Visual Bird Detterants are present and in working order	YES IV 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 (/
The state of the s	
COMMENTS	
Name (Print) Fina Hurri	Date 2/-21-24
Name (Signature)	Date 2/-2/-2

Enduring R	lesources, LLC
Recycling Facili	ty Inspection Sheet
	ATION 2
Location Name SEU 2206-20M	Permit Number 4301-Pod5
Section 20 Township 220 Range 600	County <u>Sandoval</u> State <u>NM</u>
Time Inspection Began	Inspection Ended 12:10
Recycling Facility Recycling Containment	Water Level (Feet) 25 ff
GENERAL INFOR	MATION
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 Y 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 NA
Containment water surface is free of visible signs of oil	YES X NO NA
Injection and withdrawl of water is done through a header	YES Y 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 X 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	N SYSTEM
Audio Bird Detterants are present and in working order	YES NO X 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
If evidence of bird mortality was found, HSE was notified	YES NO NA V
COMMENTS	
Name (Print) Jina Harris	Date <u>4-28-2/</u> Company <u>E</u> R
Name (Signature)	Company ER

Name (Signature)

Enduring I	Resources, LLC
Recycling Facil	ity Inspection Sheet
	IATION .
Location Name SEU 2206 - 70 M	Permit Number 4301 Pod 5
Section 20 Township 2210 Range 6w	County <u>Sankoval</u> State <u>NM</u>
Time Inspection Began/-35 Tim	e Inspection Ended 1:55
Recycling Facility Recycling Containment	Water Level (Feet)
GENERAL INFO	RMATION
Containment Currently Contains Fluids	YES ./ NO NA
Fencing is in Good condition and Functional	YES V NO NA
Gates are Closed and locked	YES X NO NA
Facility sign is visible and in good condition	YES X NO NA
Signs of Surface Water Runon?	YES NO X NA
COMMENTS	
	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 X 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 🏑
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 lank detection contained liquid was it removed?	YES NO NA X
If leak detection contained liquid, was it removed?  If leak detection contained liquid, was HSE notified?	YES NO NA
I leak detection contained inquid, was 135 notified.	The last
COMMENTS	
BIRD MITIGATIO	ON SYSTEM
Audio Bird Detterants are present and in working order	YES NO X 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 Electric is off so no audio	birds
Name (Print) Tina Harris	Date 5-/2-2/
$\supset$ (	
Name (Signature)	Company E07

If evidence of bird mortality was found, HSE was notified

YES

NO

NA

COMMENTS

Name (Print)

Name (Signature)

Name (Signature)

NA

NA

COMPANY

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 X 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 V 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 WATER TO YEMONO	DN SYSTEM
Audio Bird Detterants are present and in working order	YES V NO NA
Visual Bird Detterants are present and in working order	YES V NO NA
Facility was inspected, and no evidence of bird mortality was found	YES V NO NA
If evidence of bird mortality was found, HSE was notified	YES NO NA
COMMENTS	
Name (Print) lina Harris	Data 70-9-01
Name (Print) //ka Harros	Date W 1. 24
Name (Signature)	Date <u>6-9-2/</u> Company <u>E-R</u>

Name (Signature)

Enduring	Resources, LLC
Recycling Faci	ility Inspection Sheet
SITE INFOR	MATION 11-16 IS
Location Name <u>SEU 2706 - 20 M</u>	Permit Number 4/30/Pod 5
Section 20 Township 22 Range	County Sandoval State NM
Time Inspection Began <u>4:25</u> Tir	me Inspection Ended 9: 45
Recycling Facility Recycling Containment	Water Level (Feet) 19FF
GENERAL INFO	ORMATION
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 NA
Facility sign is visible and in good condition	YES NO NA NA
Signs of Surface Water Runon?	YES NO NA NA
COMMENTS	
	R 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
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)	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 X
If leak detection contained liquid, was HSE notified?	YES NO NA K
COMMENTS No wher to ran	row
BIRD MITIGATI	
Audio Bird Detterants are present and in working order	YES NO NA X
Visual Bird Detterants are present and in working order	YES V 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) Tirla Harris	Date <u>6-24-21</u> Company <u>ER</u>
Name (Signature)	Company ER

Enduring I	Resources, LLC
Recycling Facil	lity Inspection Sheet
SITE INFORM	
Location Name <u>SEU</u> 2204-20 M	Permit Number 430 / Pod 5
Section $20$ Township $22$ Range $6$	County Sundoval State NM
Time Inspection Began 9-55 Tim	e Inspection Ended 10:20
Recycling Facility Recycling Containment	Water Level (Feet) 19 FF
GENERAL INFO	RMATION
Containment Currently Contains Fluids	YES / NO NA
Fencing is in Good condition and Functional	YES Y 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 NA
COMMENTS	
INSPECTION INFORMATION FOR	RECYLING CONTAINMENT
Containment has a minimum of three feet of freeboard	YES V NO NA
Containment water surface is free of visible signs of oil	YES V, 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 V
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 LLD (ft)
Total Depth of ULD (ft)	<u> </u>
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
7 6	
	LOVE
BIRD MITIGATION	
Audio Bird Detterants are present and in working order	YES NO NA
Visual Bird Detterants are present and in working order	YES V 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 X
COMMENTS Cant get Hudio bird to wrk.	
	Date 6-20-21
Name (Print) /ina Harris	Date $6-30-21$ Company $ \in \mathcal{R} $
Name (Signature)	Company ER

Date 7-21-2/

Name (Print)

Name (Signature)

Time Inspection Began  Recycling Facility  Recycling Containment  GENERAL INFORMA  Containment Currently Contains Fluids Fencing is in Good condition and Functional Feates are Closed and locked Facility sign is visible and in good condition Figns of Surface Water Runon?  INSPECTION INFORMATION FOR RECONTAINMENTS  Containment has a minimum of three feet of freeboard Containment water surface is free of visible signs of oil Injection and withdrawl of water is done through a header Oil absorbent booms are on-site and in good condition Is there evidence of a leak in the liner above the waterline Ite is free of evidence of leaks, spills or releases	Permit N County Ispection E ATION YES	Squ dov	(130)  vecl  //:/ r Level (Fe	Fod 5 State 5	NA NA NA NA NA NA NA	
Location Name  Section 2 Township 22 Range 4 Community Contains Fluids  Recycling Facility Recycling Containment  Containment Currently Contains Fluids  Fencing is in Good condition and Functional  Factorial in States are Closed and locked  Facility sign is visible and in good condition  Figins of Surface Water Runon?  INSPECTION INFORMATION FOR RECYCLIAN CONTAINMENTS  Containment water surface is free of visible signs of oil  Injection and withdrawl of water is done through a header  Oil absorbent booms are on-site and in good condition  In the state of evidence of a leak in the liner above the waterline  Figure 1 Township 22 Range 4 Community Community Containment  Figure 1 Township 22 Range 4 Community Community Containment  Figure 1 Township 22 Range 4 Community Community Containment  Figure 1 Township 22 Range 4 Community Community Containment  Figure 1 Township 22 Range 4 Community Community Containment  Figure 1 Township 22 Range 4 Community Community Containment  Figure 1 Township 22 Range 4 Community Community Containment  Figure 1 Township 22 Range 4 Community Containment  Figure 1 Township 22 Range 4 Community Community Containment  Figure 1 Township 22 Range 4 Community Commu	Permit N County spection E YES YES YES YES YES YES YES YES YES YE	Squ dov	NO N	Fod 5 State 5	NA NA NA NA NA NA NA	
Time Inspection Began  Recycling Facility  Recycling Containment  GENERAL INFORMA  Containment Currently Contains Fluids  encing is in Good condition and Functional  Gates are Closed and locked  acility sign is visible and in good condition  igns of Surface Water Runon?  INSPECTION INFORMATION FOR REC  Containment water surface is free of visible signs of oil  njection and withdrawl of water is done through a header  fill absorbent booms are on-site and in good condition  is there evidence of a leak in the liner above the waterline  ite is free of evidence of leaks, spills or releases  Water Present in ULD?  YES  NO  W.  Water Present in ULD?  YES  NO  W.  Water Present in ULD?  YES  NO  W.  W.  W.  W.  W.  W.  W.  W.  W.  W	ATION YES	Sau dov	NO NO NO NO NO NO NO NO	State 5 eet)	NA NA NA NA NA NA NA	
Time Inspection Began  Recycling Facility  Recycling Containment  GENERAL INFORMA  Containment Currently Contains Fluids  encing is in Good condition and Functional  Gates are Closed and locked  acility sign is visible and in good condition  igns of Surface Water Runon?  INSPECTION INFORMATION FOR REC  Containment has a minimum of three feet of freeboard  containment water surface is free of visible signs of oil  njection and withdrawl of water is done through a header  Oil absorbent booms are on-site and in good condition  is there evidence of a leak in the liner above the waterline  ite is free of evidence of leaks, spills or releases  Upper Leak Detection (ULD)  Weter Present in ULD? YES NO W.	YES	water	NO NO NO NO NO NO NO	eet)	NA NA NA NA NA NA NA	
Recycling Facility  Recycling Containment  GENERAL INFORMA  Containment Currently Contains Fluids  encing is in Good condition and Functional  cates are Closed and locked  acility sign is visible and in good condition  igns of Surface Water Runon?  INSPECTION INFORMATION FOR REC  containment has a minimum of three feet of freeboard  containment water surface is free of visible signs of oil  njection and withdrawl of water is done through a header  oil absorbent booms are on-site and in good condition  is there evidence of a leak in the liner above the waterline  ite is free of evidence of leaks, spills or releases  Upper Leak Detection (ULD)  Water Present in ULD? YES NO W.	YES	Water	NO NO NO NO NO NO NO	eet)	NA NA NA NA NA NA NA NA	
Containment Currently Contains Fluids encing is in Good condition and Functional sates are Closed and locked acility sign is visible and in good condition igns of Surface Water Runon?  INSPECTION INFORMATION FOR RECO containment has a minimum of three feet of freeboard containment water surface is free of visible signs of oil njection and withdrawl of water is done through a header fill absorbent booms are on-site and in good condition is there evidence of a leak in the liner above the waterline ite is free of evidence of leaks, spills or releases  Water Present in ULD? YES NO W.	YES	Х У У	NO NO NO NO NO NO		NA NA NA NA NA NA NA NA	
containment Currently Contains Fluids encing is in Good condition and Functional sistes are Closed and locked acility sign is visible and in good condition igns of Surface Water Runon?  INSPECTION INFORMATION FOR RECONTAINMENTS  Ontainment has a minimum of three feet of freeboard containment water surface is free of visible signs of oil njection and withdrawl of water is done through a header all absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline ite is free of evidence of leaks, spills or releases  Water Present in ULD? YES X NO W	YES	NTAINMENT.	NO NO NO NO NO NO		NA NA NA NA NA NA	
encing is in Good condition and Functional lates are Closed and locked actility sign is visible and in good condition ligns of Surface Water Runon?  INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENTS  Ontainment has a minimum of three feet of freeboard ontainment water surface is free of visible signs of oil nection and withdrawl of water is done through a header lill absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline lite is free of evidence of leaks, spills or releases  Water Present in ULD?  Water Present in ULD?  YES  NO  W	YES	ATTAINMENT	NO NO NO NO NO NO		NA NA NA NA NA NA	
intes are Closed and locked actility sign is visible and in good condition igns of Surface Water Runon?  INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENTS  Ontainment has a minimum of three feet of freeboard ontainment water surface is free of visible signs of oil njection and withdrawl of water is done through a header ill absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline ite is free of evidence of leaks, spills or releases  Water Present in ULD?  Water Present in ULD?  YES  NO  W	YES YES CYLING CO YES YES YES YES YES YES YES YES YES	INTAINMENT.	NO NO NO NO NO NO		NA NA NA NA NA NA	
igns of Surface Water Runon?  INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENT WATER SURFACE OF A SU	YES	ATTAINMENT	NO NO NO NO NO		NA NA NA NA NA	
INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENT HAS A minimum of three feet of freeboard ontainment water surface is free of visible signs of oil algorithment water surface is free of visible signs of oil absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline ite is free of evidence of leaks, spills or releases  Upper Leak Detection (ULD)  Water Present in ULD?  YES  NO  W	YES	NTAINMENT.	NO NO NO NO		NA NA NA NA	
INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENT HAS A minimum of three feet of freeboard ontainment water surface is free of visible signs of oil algorithment water surface is free of visible signs of oil absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline ite is free of evidence of leaks, spills or releases  Upper Leak Detection (ULD)  Water Present in ULD?  YES  NO  W	CYLING CO YES YES YES YES YES YES YES YES	NTAINMENT	NO NO NO NO		NA NA NA	
INSPECTION INFORMATION FOR RECONTAINMENTS  INSPECTION INFORMATION FOR RECONTAINMENT HAS A MINIMUM of three feet of freeboard ontainment water surface is free of visible signs of oil spection and withdrawl of water is done through a header if absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline it is free of evidence of leaks, spills or releases  Upper Leak Detection (ULD)  Water Present in ULD?  YES  NO  W	YES YES YES YES YES YES YES	NTAINMENT.	NO NO NO		AN AN AN AN	
INSPECTION INFORMATION FOR RECONTAINMENT HAS A MINIMUM of three feet of freeboard containment water surface is free of visible signs of oil spection and withdrawl of water is done through a header if absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline te is free of evidence of leaks, spills or releases    Upper leak Detection (ULD)	YES YES YES YES YES YES YES	NTAINMENT	NO NO NO		AN AN AN AN	
INSPECTION INFORMATION FOR RECONTAINMENT HAS A MINIMUM of three feet of freeboard containment water surface is free of visible signs of oil njection and withdrawl of water is done through a header will absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline ite is free of evidence of leaks, spills or releases    Upper Leak Detection (ULD)	YES YES YES YES YES YES YES	NTAINMENT.	NO NO NO		AN AN AN AN	
INSPECTION INFORMATION FOR RECONTAINMENT HAS A MINIMUM of three feet of freeboard containment water surface is free of visible signs of oil spection and withdrawl of water is done through a header if absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline te is free of evidence of leaks, spills or releases    Upper leak Detection (ULD)	YES YES YES YES YES YES YES	NTAINMENT	NO NO NO		AN AN AN AN	
ontainment has a minimum of three feet of freeboard ontainment water surface is free of visible signs of oil jection and withdrawl of water is done through a header if absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline te is free of evidence of leaks, spills or releases    Upper Leak Detection (ULD)   NO	YES YES YES YES YES YES YES	X	NO NO NO		AN AN AN AN	
portainment water surface is free of visible signs of oil jection and withdrawl of water is done through a header il absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline te is free of evidence of leaks, spills or releases    Upper leak Detection (ULD)	YES YES YES YES YES	X V	NO NO		NA NA NA	Y.
jection and withdrawl of water is done through a header if absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline te is free of evidence of leaks, spills or releases  **Upper Leak Detection (ULD)  Water Present in ULD?  YES  NO  W	YES YES YES YES	ý.	NO NO		NA NA	Y.
il absorbent booms are on-site and in good condition there evidence of a leak in the liner above the waterline te is free of evidence of leaks, spills or releases  Upper Leak Detection (ULD)  Water Present in ULD?  YES  NO  W	YES YES YES	×	NO		NA	V.
there evidence of a leak in the liner above the waterline te is free of evidence of leaks, spills or releases  **Upper Leak Detection (ULD)**  Water Present in ULD? YES NO W	YES YES			$\nabla$	4	
te is free of evidence of leaks, spills or releases  **Upper Leak Detection (ULD)  Water Present in ULD? YES \( \times \) NO \( \times \) W	YES	$\overline{}$	IVU	V	NA NA	
Water Present in ULD? YES NO W			ALC		i	
Water Present in ULD? YES X NO W	- 10		NO		NA	
		Lowe		tection (Lin	1	
Total Depth of ULD (ft)		ent in ULD?	YES		NO	
		Total Depth of	` '			
Depth to Water in ULD (ft)		pth to Water		t)		
Height of Water in ULD 8++ 3**	ŀ	leight of Wat	er in LLD			
Gallons of Water Removed	Ga	lions of Water	r Remove	ed		
leak detection contained liquid, was it removed?	YES		NO	X	NA NA	
leak detection contained liquid, was HSE notified?	YES [	X	NO		NA	
		/				
						- 11
DIMMENTS Need extention cord for pu	ing	).				
BIRD MITIGATION S	SYSTEM		Tiller Johnson		ar kanggaran da Magada ar ar a	25 9 (25)
udio Bird Detterants are present and in working order	YES	X	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	X	NO		NA	
evidence of bird mortality was found, HSE was notified	YES		NO		NA NA	
				J=	4	
						- 11
						- []
DMMENTS						
T 11			_	Q_n	ר כי	(
Name (Print) /ina Harr 1)			Date	e <i>8-2</i>	1-d	/
Name (Signature)			Compan	.1	0	

ceived by 090: 8/9/2023 5:58:04 PM Enduring	Resources, LLC Page 68 of 1
Recycling Faci	ility Inspection Sheet
SITE INFORM	
Location Name SEU 2286 20M	Permit Number 4301 Pod 5
Section Township Range 6	County Sandoval State NM
Time Inspection 8egan //: 25 Time	ne Inspection Ended
Recycling Facility Recycling Containment	Water Level (Feet) 19.44
GENERAL INFO	PRMATION
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
	11
соммент	
INSPECTION INFORMATION FOR	
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
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)	towa Leak De Celen (LID)
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 2 in	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
COMMENTS Not enough water to vem	
	The state of the s
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 NA
If evidence of bird mortality was found, HSE was notified	YES NO NA
COMMENTS Oil on top of water D	ous S. Was Contacted
Name (Print) True Harris	Date 9-24/-2/
$\supset I$	Company ER
Name (Signature)	Company & K

**Enduring Resources, LLC** Received by OED: 8/9/2023 5:58:04 PM Page 69 of 164 **Recycling Facility Inspection Sheet** SITE INFORMATION 2206 Permit Number Location Name 22 State Range Township County Section 2:24 Time inspection Ended Time Inspection Began Water Level (Feet) **Recycling Containment Recycling Facility** GENERAL INFORMATION YES NO Containment Currently Contains Fluids NA YES NO Fencing is in Good condition and Functional NA YES NO NA Gates are Closed and locked Facility sign is visible and in good condition YES NO NA NO YES NA Signs of Surface Water Runon? COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT YES NO NA Containment has a minimum of three feet of freeboard YES NO Containment water surface is free of visible signs of oil NA ÑO Injection and withdrawl of water is done through a header YES NA NO YES 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 Lower Leak Detection (LLD) Upper leak Detection (ULD) Water Present in ULD? NO Water Present in ULD? Total Depth of LLD (ft) 104 Total Depth of ULD (ft) Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD **Gallons of Water Removed** Gallons of Water Removed YES NA If leak detection contained liquid, was it removed? YES NO If leak detection contained liquid, was HSE notified? NA NO Audio Bird Detterants are present and in working order YES NA YES NO Visual Bird Detterants are present and in working order NA Facility was inspected, and no evidence of bird mortality was found YES NO NA NO YES If evidence of bird mortality was found, HSE was notified NΑ COMMENTS 9.30-21 Name (Print) Company Name (Signature)

**Enduring Resources, LLC** Received 5770(1): 8/9/2023 5:58:04 PM Page 70 of 164 **Recycling Facility Inspection Sheet** SITE INFORMATION 430/ Pod 5 2266-20N Location Name 22 20 Range County Section Township Time Inspection Ended 8-5 Time Inspection Began Water Level (Feet) Recycling Facility Recycling Containment GENERAL INFORMATION NO Containment Currently Contains Fluids YES NO Fencing is in Good condition and Functional NA YES NO Gates are Closed and locked NA YES NO Facility sign is visible and in good condition NA YES NO Signs of Surface Water Runon? NA INSPECTION INFORMATION FOR RECYLING CONTAINMENT Containment has a minimum of three feet of freeboard NO NA Containment water surface is free of visible signs of oil YES NO NA YES NO Injection and withdrawl of water is done through a header NA YES NO Oil absorbent booms are on-site and in good condition NA YES NO Is there evidence of a leak in the liner above the waterline NA YES NO Site is free of evidence of leaks, spills or releases NA Lower Leak Detection (LD): Upper Leak Detection (ULD) Water Present in ULD? Water Present in ULD? YES NO Total Depth of LLD (ft) Total Depth of ULD (ft) 101.4 Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed **Gallons of Water Removed** NO YES If leak detection contained liquid, was it removed? YES NO If leak detection contained liquid, was HSE notified? to pump water, but **BIRD MITIGATION SYSTEM** YES NO Audio Bird Detterants are present and in working order NA YES NO Visual Bird Detterants are present and in working order NA YES NO Facility was inspected, and no evidence of bird mortality was found NA YES NO If evidence of bird mortality was found, HSE was notified NA COMMENTS Company EK Name (Signature)

ed by OQD: 8/9/2023 5:58:04 PM Enduring	Resources, LLC Page
Recycling Faci	ility Inspection Sheet
	MATION
Location Name SEU 2766 - 20 M	Permit Number 4301 Pod 5
Section 20 Township 22 Range	County Sandoval State NM
Time Inspection Began 10:50 Time	ne Inspection Ended //: 15
Recycling Facility Recycling Containment	Water Level (Feet) (G ff
GENERAL INFO	DRMATION
Containment Currently Contains Fluids	YES NO NA
Fencing is in Good condition and Functional	YES X NO NA
Sates 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
	<del></del>
DMMENTS Crew on location	
INSPECTION INFORMATION FO	R RECYLING CONTAINMENT
ontainment 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	
il absorbent booms are on-site and in good condition	
there evidence of a leak in the liner above the waterline	YES NO X NA
ite is free of evidence of leaks, spills or releases	YES NO NA
Upper leak Detection (ULD)	cowert 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
leak detection contained liquid, was it removed?	YES NO NA
f leak detection contained liquid, was HSE notified?	YES NO NA
OMMENTS	
BIRD MITIGATI	ION 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
	1
COMMENTS	
Name (Print) //na Harris	Date 10-14-25  Company E 17
Name (Signature)	I

	during Resources, LLC
21/2	cling Facility Inspection Sheet
/ / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	SITE INFORMATION
Location Name 5EU 2266-201	
Section 20 Township 22 Range	
Time Inspection Began /2:06	Time Inspection Ended /2:25
Recycling Facility Recycling Conta	ainment Water Level (Feet) 3++
	ENERAL INFORMATION
Containment Currently Contains Fluids	YES NO NA
encing is in Good condition and Functional	YES NO NA
Sates are Closed and locked	YES NO NA
acility sign is visible and in good condition	YES NO NA
igns of Surface Water Runon?	YES NO NA
	. 11
DIMMENTS CYPUS ON LOCAT	tion
	RMATION FOR RECYLING CONTAINMENT
ontainment has a minimum of three feet of freeboard	YES NO NA
ontainment water surface is free of visible signs of oil	YES NO NA
jection and withdrawl of water is done through a header	YES NO NA
If absorbent booms are on-site and in good condition	YES NO NA
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)	
Water Present in ULD? YES NO	Water Present in ULD? YES NO
	7/. 3 Total Depth of LLD (ft)
	Depth to Water in LLD (ft)
Depth to Water in ULD (ft)	Height of Water in LLD
Height of Water in ULD	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
	.
DMMENTS No water to ren	
	RD MITIGATION SYSTEM
udio 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 f	
evidence of bird mortality was found, HSE was notified	YES NO NA
OMMENTS //	
- 1. //	Due 10-20c 21
Name (Print) / The HUV	Date 2 - CO AC
Name (Print) Time Horry	Date 10-20-21  Company Enduring Resources

Enduring Resources, LLC Page		
Recycling Facility Inspection Sheet		
	MATION	
Location Name SEU 2204 20M	Permit Number 436/Pod-5	
Section Township 22 Range	_ County Sand &Val State NM	
	me Inspection Ended /2:30	
Recycling Facility Recycling Containment	Water Level (Feet) 17 f	
GENERAL INF		
Containment Currently Contains Fluids	YES NO NA	
encing is in Good condition and Functional	YES NO NA	
Sates are Closed and locked	YES NO V NA	
acility sign is visible and in good condition	YES NO NA NA	
ligns of Surface Water Runon?	YES NO NA	
COMMENTS Crew going in and unt of location I		
Containment has a minimum of three feet of freeboard	R RECYLING CONTAINMENT 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	
ijection and withdraw of water is done through a header		
there evidence of a leak in the liner above the waterline		
ite is free of evidence of leaks, spills or releases		
Upper Leak Detection (ULD)	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		
leak detection contained liquid, was it removed?	YES NO NA	
leak detection contained liquid, was HSE notified?	YES NO NA	
COMMENTS BIRD MITIGATION 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		
ecurty was inspected, and no evidence of oird mortality was found  evidence of bird mortality was found, HSE was notified	YES NO NA NA	
OMMENTS		
Name (Print) Trua Harris	Date	
Name (Signature)	Company Enduring Resource	

ised by OOD: 8/9/2023 5:58:04 PM Enduring Resources, LLC Page	
Recycling Facility Inspection Sheet	
	MATION CONTRACTOR OF THE PROPERTY OF THE PROPE
Location Name <u>SEY 2206 - 20M</u>	Permit Number 4301 Po 25
Section 20 Township 22 Range 6	County Sandoval State WM
Time Inspection Began S:/O Time	me Inspection Ended 9118
Recycling Facility Recycling Containment	Water Level (Feet) 17++
GENERAL INF	ORMATION
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 NA
COMMENTS	
INSPECTION INFORMATION FO	R 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 Y 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	
Water Present in ULD? YES NO	
	Total Depth of LLD (ft)
Total Depth of ULD (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?	YES NO NA X
If leak detection contained liquid, was HSE notified?	YES NO NA
comments . No water to remon	
BIRD MITIGATI	The second secon
Audio Bird Detterants are present and in working order	YES NO NA
Visual Bird Detterants are present and in working order	YES X 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) Ting Harris	Date 1/- //- 21
	Date 11-11-21  Company Enduring Resource
Name (Signature)	Company Enduring Resource
process of the second s	

Enduring Resources, LLC	
Recycling Fac	ility Inspection Sheet
SITE INFOR	
Location Name SEU 2206-20M	Permit Number 430/Pod 5
Section <u>ZO</u> Township <u>ZZ</u> Range <u>6</u>	County Sandoval State NM
Time Inspection Began//:05 Tir	ne Inspection Ended //: 45
Recycling Facility Recycling Containment	Water Level (Feet) 17 44
GENERAL INFO	ORMATION
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 Crew going in and out of loc	ation
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
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
Is there evidence of a leak in the liner above the waterline	YES NO V NA
	YES NO NA
Site is free of evidence of leaks, spills or releases	
Upper Leak Detection (ULD)	Water Present in ULD? YES NO
Water Present in ULD? YES NO	
Total Depth of ULD (ft) /07.3	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 NA
if leak detection contained liquid, was HSE notified?	YES NO NA
[] ×	
COMMENTS	
BIRD MITIGAT	
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
	4
[]	
H	. 1
COMMENTS	
Name (Print) Tina Harris	Date 11-18-2/
Name (Signature)	Company <u>ENDURING RESOURCES</u>

Enduring I	Resources, LLC
Recycling Facil	lity Inspection Sheet
SITE INFORM	MATION
Location Name SEY 2206 ZOM	Permit Number 4301 - Pod 5
Section $20$ Township $22$ Range $6$	County Sandoval State NM
Time Inspection Began 10: 45 Tim	e Inspection Ended //:/5
Recycling Facility Recycling Containment	Water Level (Feet) 17 ft
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
H	1
COMMENTS	
INSPECTION INFORMATION FOR	R 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
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) /6/. 3	Total Depth of LLD (ft)
Donath to Minton in III D (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 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 NA
Facility was inspected, and no evidence of bird mortality was found	YES X NO NA
If evidence of bird mortality was found, HSE was notified	YES NO NA
COMMUTATE	
COMMENTS	
Name (Print) Ting Harris	Date 11-24-21
Name (Signature)	Company ENDURING RESOURCES

Enduring I	Resources, LLC	
Recycling Facil	lity Inspection Sheet	
SITE INFORMATION		
Location Name SEU 2706-20 M	Permit Number 430/ Pod 5	
Section <u>26</u> Township <u>22</u> Range <u>6</u>	County <u>Sandoval</u> State <u>NY</u>	
Time Inspection Began 12:15 Tim	e Inspection Ended 12:45	
Recycling Facility Recycling Containment	Water Level (Feet) 16.5 feb	
GENERAL INFO		
Containment Currently Contains Fluids	YES NO NA 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	
	dont of location	
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 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) /6/.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	
If leak detection contained liquid, was it removed?	YES NO NA	
If leak detection contained liquid, was HSE notified?	YES NO NA	
	·	
COMMENTS BIRD MITIGATIO	NAI SVCTEAR	
Audio Bird Detterants are present and in working order	YES V 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) Time Harris	Date 12-1-21	
Name (Signature)	Company <u>ENDURING RESOURCES</u>	

Enduring I	Resources, LLC	
	ity Inspection Sheet	
SITE INFORMATION		
Location Name SEU ZZO 6-20 M	Permit Number 430 Pod 5	
Section 20 Township 22 Range 6	County Sandova State NM	
Time Inspection Began 12: 20 Tim	e Inspection Ended 12:45	
Recycling Facility Recycling Containment	Water Level (Feet) 16.5 4	4
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	
сомментѕ		
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	$\rightleftharpoons$
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	
V		
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)	i uni
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)  Output Depth to Water in ULD (ft)	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)	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) Depth to Water in ULD (ft)  Output Depth to Water in ULD (ft)	Water Present in ULD? YES NO  Total Depth of LLD (ft)  Depth to Water in LLD (ft)	
Water Present in ULD? YES NO YOUR Total Depth of ULD (ft) Depth to Water in ULD (ft) 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) Depth to Water in ULD (ft) 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	V V
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	
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	V.
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?	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 NA  YES NO NA	Ž
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  BIRD MITIGATION	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 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?  BIRD MITIGATION  Audio 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 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  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 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?  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	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 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  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 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?  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	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 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?  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	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 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  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 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?  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	Water Present in ULD? YES NO  Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water Removed  YES NO NA 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  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 NA	

1	Resources, LLC	
Recycling Facil	lity Inspection Sheet	
SITE INFORMATION		
Location Name SEU 2206 ZOM	Permit Number 430 Foc 5	
Section 20 Township 27 Range 6	County Sandowel State Mh	
Time Inspection Began // L/ Time	e Inspection Ended	
Recycling Facility Recycling Containment	Water Level (Feet) 16 4+	
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	
	l l	
COMMENTS		
INSPECTION INFORMATION FOR	R 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	
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)	
Water Present in ULD? YES NO	Water Present in ULD? YES NO	
Total Depth of ULD (ft) /0/.3	Total Depth of LLD (ft)	
Total Depth of ULD (ft) /0/.3  Depth to Water in ULD (ft) /66.3	Total Depth of LLD (ft)  Depth to Water in LLD (ft)	
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)	
Depth to Water in ULD (ft)  Height of Water in ULD    100.3	Depth to Water in LLD (ft)  Height of Water in LLD	
Depth to Water in ULD (ft)  Height of Water in ULD  Gallons of Water Removed	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed	
Depth to Water in ULD (ft)  Height of Water in ULD  Gallons of Water Removed  If leak detection contained liquid, was it removed?	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NA NA	
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?	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NA NA  YES NO NA	
Depth to Water in ULD (ft)  Height of Water in ULD  Gallons of Water Removed  If leak detection contained liquid, was it removed?	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NA NA  YES NO NA	
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?	Depth to Water in LLD (ft)  Height of Water in LLD  Gailons of Water Removed  YES NO NA NA  YES NO NA	
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  Mot unagh to removed	Depth to Water in LLD (ft)  Height of Water in LLD  Gailons of Water Removed  YES NO NA NA  YES NO NA	
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  MAT LINGLY  BIRD MITIGATION	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NA NA  YES NO NA  ON SYSTEM	
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  Depth to Water in ULD  I f +  COMMENTS  BIRD MITIGATION  Audio Bird Detterants are present and in working order	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA NA YES NO NA  ON SYSTEM YES NO NA	
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  DAT LINGTH TO SIRD MITIGATION  Audio Bird Detterants are present and in working order  Visual Bird Detterants are present and in working order	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA NA YES NO NA  ON SYSTEM  YES NO NA  YES NO NA  NA  NA  NA  NA  NA  NA  NA  NA  NA	
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  WAT LINGTH TO SHIP 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	Depth to Water in LLD (ft) Height of Water in LLD Gailons of Water Removed  YES NO NA NA YES NO NA	
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  WAT LINGTH TO SHIP 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	Depth to Water in LLD (ft) Height of Water in LLD Gailons of Water Removed  YES NO NA NA YES NO NA	
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  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	Depth to Water in LLD (ft) Height of Water in LLD Gailons of Water Removed  YES NO NA NA YES NO NA	
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  WAT LINGTH TO SHIP 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	Depth to Water in LLD (ft) Height of Water in LLD Gailons of Water Removed  YES NO NA NA YES NO NA	
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  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	Depth to Water in LLD (ft) Height of Water in LLD Gailons of Water Removed  YES NO NA NA YES NO NA	

Enduring F	Resources, LLC	
Recycling Facil	ity Inspection Sheet	
SITE INFORMATION		
Location Name SEY 2706-20M	Permit Number 430/ Fod 5	
Section <u>20</u> Township <u>22</u> Range <u>6</u>	County Sandoval State Ny	
Time Inspection Began //:50 Time	e Inspection Ended 12:20	
Recycling Facility Recycling Containment	Water Level (Feet) 16++	
GENERAL INFO		
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	DECYLING 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	
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 V	
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)	
Water Present in ULD? YES NO X	Water Present in ULD? YES NO	
Total Depth of ULD (ft) /034/	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 NA	
i leak detection contained liquid, was rist hotilled?	its no m	
COMMENTS		
BIRD MITIGATIO	ON 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 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) 1-Havri3	Date 12-21-2	
Name (Signature)	Company <u>ENDURING RESOURCES</u>	

Enduring R	esources, LLC
Recycling Facility	ty Inspection Sheet
SITE INFORMA	
Location Name SEU 2202 < 20 m	Permit Number 4301 Pool 5
Section 20 Township 27 Range	County Sandoval State NM
	Inspection Ended
Recycling Facility Recycling Containment	Water Level (Feet)
GENERAL INFORI	
Containment Currently Contains Fluids	YES V NO NA
Fencing is in Good condition and Functional	YES V 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
1 1 1 100	
COMMENTS CYEW ON GOCATION PROPORTION FOR	DECALING CONTAINING FAIT
INSPECTION INFORMATION FOR F 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 X
Is 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 X	Water Present in ULD? YES NO
Total Depth of ULD (ft) /01.3	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 NA X
If leak detection contained liquid, was HSE notified?	YES NO NA
Didn't tuke reading equiposements of leak defection	ment parked in front
of lank defection	
BIRD MITIGATION	
Audio Bird Detterants are present and in working order	YES NO NA
Visual Bird Detterants are present and in working order	YES X 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) Intervit	Date 12-29-2
Name (Signature)	Company <u>ENDURING RESOURCES</u>

	Resources, LLC	
Recycling Facility Inspection Sheet		
SITE INFORM		
Location Name <u>SFU 2206-26M</u>	Permit Number 430 1 Pod 5  County Sandoval State NM	
Section 20 Township 27 Range		
	ne Inspection Ended /0:50	
Recycling Facility Recycling Containment	Water Level (Feet) 22ft	
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 NO V NA	
Facility sign is visible and in good condition	YES X NO NA NA YES NO V NA	
Signs of Surface Water Runon?	TES NO NA	
COMMENTS Crew on location		
INSPECTION INFORMATION FOR	P PECYLING 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	
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 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 X 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) 53.6	Depth to Water in LLD (ft)	
Height of Water in ULD 47,7	Height of Water in LLD	
Gallons of Water Removed	Gallons of Water Removed	
No. of the contract of the con	YES NO NA	
If leak detection contained liquid, was it removed?  If leak detection contained liquid, was HSE notified?	YES NO NA NA	
Turn pump on @ 9:29-10:47		
COMMENTS least 870 gallons, still glot	of water coming out	
BIRD MITIGATIO		
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 X NO NA	
If evidence of bird mortality was found, HSE was notified	YES NO NA Y	
Replaced 2 birds eye		
7 7,73		
	Cu and Lal	
COMMENTS Pared need cleaning Dong	S. was contacted.	
Name (Print) Tika Harris	Date 1-5-22	
Name (Signature)	Company <u>ENDURING RESOURCES</u>	

Enduring Reso	ources, LLC
Recycling Facility In	spection Sheet
SITE INFORMATION	3.7
Location Name SEU 2206-20M P	ermit Number 4301 Pod 5
Section 20 Township 27 Range 6 Cou	inty <u>Sandoval</u> State <u>NM</u>
	ction Ended 9:45
Recycling Facility Recycling Containment	Water Level (Feet) 22
GENERAL INFORMATIO	
Containment Currently Contains Fluids  YE	
Fencing is in Good condition and Functional YE	
Gates are Closed and locked YE	
Facility sign is visible and in good condition  YE  Signs of Surface Water Runon?  YE	
Signs of Surface Water Runon?	S NO NA
	"
COMMENTS Crew going in and out of location	77.4
INSPECTION INFORMATION FOR RECYLI	
Containment has a minimum of three feet of freeboard YE	
Containment water surface is free of visible signs of oil YE	
Injection and withdrawl of water is done through a header YE	
Oil absorbent booms are on-site and in good condition  YE	
Is there evidence of a leak in the liner above the waterline YE	
Site is free of evidence of leaks, spills or releases YE	S NO NA NA
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)
Water Present in ULD? YES NO Wate	r 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?	S NO NA
If leak detection contained liquid, was HSE notified?	
water level is over 1964 so water is a	
water level is over 1964 so water is a Doug has guys draing water every of	aus.
COMMENTS	
BIRD MITIGATION SYST	EM
Audio Bird Detterants are present and in working order YE	S NO NA
Visual Bird Detterants are present and in working order YE	S NO NA
Facility was inspected, and no evidence of bird mortality was found YE	
If evidence of bird mortality was found, HSE was notified YE	S NO NA
	,
COMMENTS	
Para de la constanta de la con	
Name (Print) /ive Harris	
Name (Signature)	Company <u>ENDURING RESOURCES</u>

Enduring F	Resources, LLC
Recycling Facility Inspection Sheet	
SITE INFORM	
Location Name SEU 2206 20 M	Permit Number 430/ Pod 5
Section <u>70</u> Township <u>22</u> Range <u>6</u>	
Time Inspection Began 12:00 Time	e Inspection Ended 12:20
Recycling Facility Recycling Containment	Water Level (Feet) 22+4
GENERAL INFO	
Containment Currently Contains Fluids	YES NO NA NA
Fencing is in Good condition and Functional	YES NO NA 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 Cyew on location	
INSPECTION INFORMATION FOR	DECVI INC. CONTAINISTERT
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
Site is free of evidence of leaks, spills or releases	
Upper Leak Detection (ULD)	VES NO NA 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?  If leak detection contained liquid, was HSE notified?	YES NO NA YES NO NA
i leak detection contained liquid, was HSE Hotilled?	YES NO NA
COMMENTS (rea have been dradning leak	detection love or ex 1914
BIRD MITIGATIO	N 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 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) Time Herry	Date 1-20-22
Name (Signature)	Company <u>ENDURING RESOURCES</u>

STORE	Enduring Resources, LLC				
The same of the sa	Recycling Facility Inspection Sheet				
	SITE INFORM	MATION			
Location Name SEU 2206-	20M	Perm	it Number	4301 Foot.	5
Section $20$ Township $22$	Range	County	Sando	val Stat	e NM
Time Inspection Began 10: 4	<i>O</i> Tim	e Inspectio	n Ended	11:00	
Recycling Facility Recyc	ling Containment	V	Wate	er Level (Feet)	844
	GENERAL INFO	RMATION	7		
Containment Currently Contains Fluids		YES		NO	NA NA
Fencing is in Good condition and Functional		YES		NO	NA NA
Gates are Closed and locked		YES		NO V	NA I
Facility sign is visible and in good condition		YES		NO	NA NA
Signs of Surface Water Runon?		YES		NO (	NA NA
COMMENTS Crew on location	na				
	ON INFORMATION FOR	PECVIING	CONTAINMENT		
Containment has a minimum of three feet of freeboa		YES	T/	NO	NA NA
Containment water surface is free of visible signs of o		YES	<del>-</del>	NO -	
Injection and withdrawl of water is done through a h		YES	<del>-                                    </del>		NA L
Oil absorbent booms are on-site and in good condition			X	NO L	NA NA
		YES		NO L	NA V
Is there evidence of a leak in the liner above the water	erline	YES		NO X	NA L
Site is free of evidence of leaks, spills or releases		YES	LX	NO	NA L
Upper Leak Detection (ULD)				r Leak Detection	(LLD)
Water Present in ULD? YES	NO X	Water Pr	esent in ULD?	YES	NO
Total Depth of ULD (ft)	101.3		Total Depth o	f LLD (ft)	
Depth to Water in ULD (ft)	101,3		Depth to Water	in LLD (ft)	
Height of Water in ULD	A		Height of Wat	er in LLD	
Gallons of Water Removed	Ð		Gallons of Wate	r Removed	
If leak detection contained liquid, was it removed?		YES		NO	NA V
If leak detection contained liquid, was HSE notified?		YES		NO TO	NA V
			-	•	
II					
COMMENTS Water was drained	by crew	1			
	BIRD MITIGATIO	N SYSTEM			
Audio Bird Detterants are present and in working ord	er	YES	V	NO	NA NA
Visual Bird Detterants are present and in working ord	ler	YES		NO TO	NA T
Facility was inspected, and no evidence of bird morta	lity was found	YES		NO -	NA H
If evidence of bird mortality was found, HSE was noti	fied	YES		NO TO	NA V
COMMENTS					
Name (Print) Trum Hu	rres			Date 1-	26-27
Name (Signature)				Company <u>ENI</u>	DURING RESOURCES

Enduring Resources, LLC			
Recycling Facility Inspection Sheet			
SITE INFORM			
Location Name 5EU 7286-2011	Permit Number 4301 Pod 3		
Section ZO Township ZZ Range 6	County Sundival State NM		
Time Inspection Began	Inspection Ended //: 30		
Recycling Facility Recycling Containment	Water Level (Feet)		
GENERAL INFOR	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		
COMMENTS NEW on Gration			
INSPECTION INFORMATION 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 header	YES NO NA NA		
Oil absorbent booms are on-site and in good condition	YES NO NA 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	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 13 f+	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		
COMMENTS WWEV Frozen in look detect	tion hose.		
BIRD MITIGATION	N 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 NA		
If evidence of bird mortality was found, HSE was notified	YES NO NA NA		
COMMENTS			
Name (Print) Ting Harris	Date 2-4-22		
Name (Signature)	Company <u>ENDURING RESOURCES</u>		

Enduring Resources, LLC			
Recycling Facility Inspection Sheet			
SITE INFORM			
Location Name SEU 2206 20mg	Permit Number 3RF-30		
Section 20 Township 22 N Range & W	County Sendave State Nry		
	e Inspection Ended		
Recycling Facility Recycling Containment	Water Level (Feet)		
GENERAL INFO			
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		
	ll.		
COMMENTS			
INSPECTION INFORMATION FOR	R RECYLING CONTAINMENT		
Containment has a minimum of three feet of freeboard	YES 1 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 V NA		
Is there evidence of a leak in the liner above the waterline	YES NO V NA		
Site is free of evidence of leaks, spills or releases	YES V NO NA		
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)		
- Lha: - ann - araanan (ann)			
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 LLD (ft)		
Water Present in ULD? YES NO Total Depth of ULD (ft)	Water Present in ULD? YES NO Total Depth of LLD (ft) 101.ウ Depth to Water in LLD (ft) 100.9		
Water Present in ULD? YES NO  Total Depth of ULD (ft)  Depth to Water in ULD (ft)	Water Present in ULD? YES NO Total Depth of LLD (ft) 101・グ Depth to Water in LLD (ft) 1・80.9		
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	Water Present in ULD? YES NO  Total Depth of LLD (ft) 101.ウ  Depth to Water in LLD (ft) 100.9  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		
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?	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?	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?  Kilked On fump *, ** pumped n.	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?  Kilked On fump , Fomped a  COMMENTS	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 NA  YES NO NA  Sev 3x long and Shut fuml. Off.		
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?  Kilked On fump , Pomped a comments  BIRD MITIGATION	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  Sev Oxlons and Shut fuml. Off.		
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?  Kilked On fump *, ** fumped a  COMMENTS  BIRD MITIGATION  Audio 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 NA  YES NO NA  Sev Ox llons and Shut fuml. Off.		
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?  **Liked** On fump**, **Pumped a comments*  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  NA  YES NO NA  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?  Kickel On fump *, ** Pumped a  COMMENTS  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	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		
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?  **Liked** On fump**, **Pumped a comments*  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  NA  YES NO NA  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?  Kickel On fump *, ** Pumped a  COMMENTS  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	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		
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?  Kickel On fump *, ** Pumped a  COMMENTS  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	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		
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?  **Liked** On Pump**, ** Pumped a  **COMMENTS**  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		
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?  Kicked On found in Prince of	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?  **Liked** On Pump**, ** Pumped a  **COMMENTS**  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?  Kicked On Pump , Pump , Pumped a comments  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 NA		

Enduring Resources, LLC		
Recycling Facility Inspection Sheet		
SITE INFOR		
Location Name SEU 2106 Com	Permit Number 71 F - 30	
Section	CountyStateState	
	ne Inspection Ended	
Recycling Facility Recycling Containment	Water Level (Feet) 2251	
GENERAL INFO		
Containment Currently Contains Fluids	YES NO NA	
Fencing is in Good condition and Functional  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	
Signs of Surface Water Rufforf?	YES NO NA	
COMMENTS		
INSPECTION INFORMATION FOR	DECVING 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	
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 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)	
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.	
NO water in look deduction		
COMMENTS		
BIRD MITIGATIO	N 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		
	O 40 12	
Name (Print) Chad Sm. (/	Date	
Name (Signature)	Date	
Hanne (Signature)	Company	

1 = 11/1/2	Enduring Resources, LLC			
Recycling Facility Inspection Sheet				
SITE INFORMATION				
Location Name SEY 2206-ZOW	Permit Number 430/804 5			
Section <u>20</u> Township <u>27</u> Range <u>6</u>	County <u>Surdovul</u> State <u>NM</u>	<u>L</u>		
Time Inspection Began	me Inspection Ended 1.26			
Recycling Facility Recycling Containment	Water Level (Feet)	22.5 ++		
GENERAL IN	ORMATION			
Containment Currently Contains Fluids	YES NO	NA		
Fencing is in Good condition and Functional	YES NO 1	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 I	NA		
COMMENTS ( Vew going in and out of	locatory			
INSPECTION INFORMATION F	DR RECYLING CONTAINMENT	STAN HEAVY		
Containment has a minimum of three feet of freeboard	YES NO 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 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 NO	NA A		
Site is free of evidence of leaks, spills or releases	YES NO NO	NA AV		
Upper Leak Detection (ULD)	Lower Leak Detection (LLD)			
Water Bresent in 1992 VEC	Water Present in ULD? YES	NO ON		
Water Present in ULD? YES NO	Mater Fresche III OED: 125	.0		
Total Depth of ULD (ft)  NO  10/. 3	Total Depth of LLD (ft)	-		
Total Depth of ULD (ft) 10/. 3	Total Depth of LLD (ft)			
Total Depth of ULD (ft)  Depth to Water in ULD (ft)  70/. 3  35. 66.5	Total Depth of LLD (ft)  Depth to Water in LLD (ft)			
Total Depth of ULD (ft)  Depth to Water in ULD (ft)  Height of Water in ULD  Gallons of Water Removed  760 44	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed			
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?	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA		
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?	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO 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?	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NO	NA		
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?	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NO	NA		
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?  Ran pump @ 109a//min Aron	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA		
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?  Ray pump @ 109a//min Arosu  COMMENTS	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NO  12:02 -1:15	NA		
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?  Ran pump @ 109a//min from  COMMENTS  BIRD MITIGAT	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA NA		
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?  Ran pump @ 109a//min Aron  COMMENTS  BIRD MITIGAT  Audio Bird Detterants are present and in working order	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA NA		
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?  Ran pump @ 109a//min Aron  COMMENTS  BIRD MITIGAT  Audio Bird Detterants are present and in working order  Visual Bird Detterants are present and in working order	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA NA NA NA		
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?  Ran puncy © 10ga//min Arosa  COMMENTS  BIRD MITIGAT  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	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA DA		
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?  Ran puncy © 10ga//min Arosa  COMMENTS  BIRD MITIGAT  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	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA DA		
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?  Ran puncy © 10ga//min Arosa  COMMENTS  BIRD MITIGAT  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	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA ONA ONA ONA ONA ONA ONA ONA ONA ONA O		
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?  Ran puncy © 10ga//min Arosa  COMMENTS  BIRD MITIGAT  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	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA ONA ONA ONA ONA ONA ONA ONA ONA ONA O		
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?  Ran pump @ 10ga//min Aron  COMMENTS  BIRD MITIGAT  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	Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO	NA NA NA NA NA		

I S NV// LINUI III B	Resources, LLC	
Recycling Facility Inspection Sheet		
SITE INFOR	RMATION	
Location Name SEU 2206 20 M	Permit Number 4301 Pocts	
Section ZO Township ZZ Range	County State NM	
Time Inspection Began	me Inspection Ended //: 45	
Recycling Facility Recycling Containment	Water Level (Feet) 22f	
GENERAL INF		
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 NA NA	
	*	
	1	
COMMENTS	DD DECK! INC CONTAINING	
INSPECTION INFORMATION FO	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	
	YES NO NA	
Oil absorbent booms are on-site and in good condition  Is there evidence of a leak in the liner above the waterline		
Site is free of evidence of leaks, spills or releases	YES NO NA Lower Leak Detection (LLD)	
Upper Leak Detection (ULD)  Water Present in ULD? YES X NO	Water Present in ULD? YES NO	
Water Fresent III OED: TES NO	Water Frescrictin OLD: 125	
Total Depth of III D /ft) /0/3	Total Depth of LLD (ft)	
Total Depth of ULD (ft) /0/.3	Total Depth of LLD (ft)	
Depth to Water in ULD (ft)	Depth to Water in LLD (ft)	
Depth to Water in ULD (ft)  Height of Water in ULD  756	Depth to Water in LLD (ft)  Height of Water in LLD	
Depth to Water in ULD (ft)  Height of Water in ULD  Gallons of Water Removed  Abt 200	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed	
Depth to Water in ULD (ft)  Height of Water in ULD  Gallons of Water Removed  If leak detection contained liquid, was it removed?	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NA	
Depth to Water in ULD (ft)  Height of Water in ULD  Gallons of Water Removed  Abt 200	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed	
Depth to Water in ULD (ft)  Height of Water in ULD  Gallons of Water Removed  If leak detection contained liquid, was it removed?	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NA	
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?	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NA  YES NO NA	
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?	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NA  YES NO NA  YES NO NA	
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	Depth to Water in LLD (ft)  Height of Water in LLD  Gallons of Water Removed  YES NO NA  YES NO NA  YES NO NA	
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  COMMENTS  COMMENTS  COMMENTS  BIRD MITIGAT	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA YES NO NA  TON SYSTEM	
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  Run - Gimp From 15-34-1.  BIRD MITIGAT  Audio Bird Detterants are present and in working order	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA YES NO NA  TON SYSTEM YES NO NA	
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  Audio Bird Detterants are present and in working order  Visual Bird Detterants are present and in working order	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA YES NO NA  YES NO NA  YES NO NA  YES NO NA  YES NO NA  YES NO NA  YES NO NA	
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  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	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA YES NO NA  YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA	
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  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	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA YES NO NA  YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA	
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  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	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA YES NO NA  YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA	
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  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	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA YES NO NA  YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA	
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  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	Depth to Water in LLD (ft) Height of Water in LLD Gallons of Water Removed  YES NO NA YES NO NA  YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA YES NO NA	

Enduring Resources, LLC			
Recycling Faci	Pecucling Escility Inspection Sheet		
SITE INFOR			
Location Name SEU 2206-20M	Permit Number 4301-Pad 6		
Section 20 Township 22 Range 6	County Sandoval State NM		
Time Inspection Began	ne Inspection Ended		
Recycling Facility Recycling Containment	Water Level (Feet) 22.5 FF		
GENERAL INFO	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		
Facility sign is visible and in good condition	YES NO NA		
Signs of Surface Water Runon?	YES NO / NA		
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 X 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)		
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		
0 1 0 27 :	1		
COMMENTS Kan pump for 37 mil			
BIRD MITIGATI			
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	YES NO NA YES NO NA		
If evidence of bird mortality was found, HSE was notified	TES NO NA 1		
COMMENTS			
Name (Print) Tina Harris	Date 3-7-22		
Name (Signature)	Company ENDURING RESOURCES		
Harrie (Signature)	TITO ONITO RESCONCES		

En	during Resources, LLC	
Recycling Facility Inspection Sheet		
	SITE INFORMATION	
Location Name SEU 2267- 201	Permit Number 4301 Pools	
Section <u>(C</u> Township <u>ZZ</u> Rang		
Time Inspection Began //-55	Time Inspection Ended	
Recycling Facility Recycling Con	tainment Water Level (Feet) 22 41	
	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 NA	
Facility sign is visible and in good condition	YES NO NA	
Signs of Surface Water Runon?	YES NO NA	
	7 on	
	DRMATION 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 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 X NO	Water Present in ULD? YES NO	
Total Depth of ULD (ft)	7/3 Total Depth of LLD (ft)	
Depth to Water in ULD (ft)	7, O Depth to Water in LLD (ft)	
Height of Water in ULD	1. 3 FL 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	
0 . 0		
COMMENTS Rangump for 10 m.		
	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		
If evidence of bird mortality was found, HSE was notified	YES NO NA	
COMMENTS Keplace / bird's are		
Name (Print) Tina Harri	5 Date 3-16-27	
Name (Signature)	Company <u>ENDURING RESOURCES</u>	

Enduring	Resources, LLC		
Recycling Faci	Recycling Facility Inspection Sheet		
SITE INFOR	MATION		
Location Name SEU 2206-20M	Permit Number 436/ Pod 5		
Section $20$ Township $22$ Range $4$	County <u>Sandoval</u> State <u>NM</u>		
	ne Inspection Ended //-50		
Recycling Facility Recycling Containment	Water Level (Feet) Z F		
GENERAL INFO	PRMATION		
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 NA		
Facility sign is visible and in good condition	YES NO NA		
Signs of Surface Water Runon?	YES NO X NA		
COMMENTS			
INSPECTION INFORMATION FOR	R 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 V		
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) 96.3	Depth to Water in LLD (ft)		
Height of Water in ULD	Height of Water in LLD		
Gallons of Water Removed Wb+ 150	Gallons of Water Removed		
If leak detection contained liquid, was it removed?	YES X, NO NA		
If leak detection contained liquid, was HSE notified?	YES NO NA		
	X		
COMMENTS Ran. pump for 15 mins			
BIRD MITIGATIO	N 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 X NO NA		
If evidence of bird mortality was found, HSE was notified	YES NO NA		
COMMENTS			
Name (Print) Tina Harris	Date 3-23-22		
Name (Signature)	Company <u>ENDURING RESOURCES</u>		

Enduring Resources, LLC			
Recycling Fac	Recycling Facility Inspection Sheet		
SITE INFO			
Location Name SEU 2267-20 M	Permit Number 4301 Poch 5		
Section 20 Township 22 Range	_ County <u>Sandalal</u> State <u>NM</u>		
	me Inspection Ended /2,/5		
Recycling Facility Recycling Containment	Water Level (Feet)		
GENERAL INF			
Containment Currently Contains Fluids	YES 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 X NO NA		
Signs of Surface Water Runon?	YES NO NA NA		
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 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 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)	Depth to Water in LLD (ft) 98.3		
Height of Water in ULD	Height of Water in LLD		
Gallons of Water Removed	Gallons of Water Removed Ab+ 50?		
If leak detection contained liquid, was it removed?	YES NO NA		
If leak detection contained liquid, was HSE notified?	YES NO NA		
2 2000			
COMMENTS Kan Pump for 20 min			
BIRD MITIGATI			
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		
Facility was inspected, and no evidence of bird mortality was found	YES X NO NA		
If evidence of bird mortality was found, HSE was notified	YES NO NA		
	4		
COMMENTS	1		
TI	,		
Name (Print) /ina Harris	Date 4-6-22		
Name (Signature)	Company <u>ENDURING RESOURCES</u>		

- North	Enduring Resources, LLC			
TOWN TO THE REAL PROPERTY.	Recycling Facility Inspection Sheet			
		FORMATION	1- 0	
Location Name	SEY 2201-28M	Permit Num	ber 430 1 800	15
Section	Township 22 Range	County 2	andoval Stat	e <u>NM</u>
Time Inspection Be		Time Inspection Ende	, ,	
Recycling Facility	Recycling Containment		Water Level (Feet)	21++
		INFORMATION	<b>V</b>	
Containment Currently Con		YES	NO NO	NA
Fencing is in Good condition		YES	NO NO	NA NA
Gates are Closed and locked		YES	NO NO	NA
Facility sign is visible and in		YES	X NO	NA NA
Signs of Surface Water Run	on?	YES	NO X	NA
COMMENTS				
	INSPECTION INFORMATION	FOR RECYLING CONTA		
Containment has a minimus	m of three feet of freeboard	YES	X NO	NA NA
Containment water surface	is free of visible signs of oil	YES	NO V	NA
Injection and withdrawl of v	water is done through a header	YES	NO NO	NA
Oil absorbent booms are or	n-site and in good condition	YES	NO NO	NA V
Is there evidence of a leak in	n the liner above the waterline	YES	NO X	NA
Site is free of evidence of le	aks, spills or releases	YES	NO	NA
Upp	per Leak Detection (ULD)		Lower Leak Detection (	(LLD)
Water Present in ULD?	YES 😾 NO	Water Present in	n ULD? YES	NO
Total Depth o	of ULD (ft) $10/.3$	Total	Depth of LLD (ft)	
Depth to Wate	r in ULD (ft)	Depth	to Water in LLD (ft)	
Height of Wa	ter in ULD	Heigh	nt of Water in LLD	
Gallons of Wate	er Removed	Gallons	of Water Removed	
If leak detection contained I	liquid, was it removed?	YES	NO X	NA NA
If leak detection contained I	liquid, was HSE notified?	YES	X NO	NA NA
			\	
		1	1	
COMMENTS	Not enough	water	to reman	0
	BIRD MITIG	ATION SYSTEM		
Audio Bird Detterants are pr	0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	YES	NO L	NA
Visual Bird Detterants are pr		YES	NO	NA
	no evidence of bird mortality was found	YES	X NO	NA
If evidence of bird mortality	was found, HSE was notified	YES	NO	NA X
				[]
COMMENTS				H
COMMENTS				
Name (Print)	lina Harris		Date 4-	14-22
Name (Signature)	7		Company ENI	OURING RESOURCES

Enduring Resources, LLC			
Recycling Facility Inspection Sheet			
	PRMATION		
Location Name SEU 2207 ZOM	Permit Number 430/Pod 5		
Section 20 Township 27 Range 6	County <u>Sando Val</u> State <u>NM</u>		
Time Inspection Began	Fime Inspection Ended 12:20		
Recycling Facility Recycling Containment	Water Level (Feet)		
GENERAL INI			
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 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 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 X NO NA		
If leak detection contained liquid, was HSE notified?	YES X NO NA		
Ran punt Suiss comments Crew Still draining leak de			
COMMENTS Crew still draining leak de	tection (TETRIT)		
BIRD MITIGAT			
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 4-27-27		
Name (Signature)	Company ENDURING RESOURCES		

**ENDURING RESOURCES** 

Company

Name (Signature)

Enduring	Resources, LLC		
Recycling Fa	Populing Facility Inspection Shoot		
	PRMATION		
Location Name SEU 270 1-20 M	Permit Number 430/ Pad 5		
Section $20$ Township $22$ Range $9$	County <u>Sandoval</u> State <u>NM</u>		
Time Inspection Began	Fime Inspection Ended 12.30		
Recycling Facility Recycling Containment	Water Level (Feet) 2/ F-		
GENERAL IN	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 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		
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		
COMMENTS	-0.00V		
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 V		
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>		

5-17-27

**ENDURING RESOURCES** 

Company

Name (Print)

Name (Signature)

COMMENTS

Location Name SELL2287-20M	_ Permit Numb	per 430/Pod_	5
Section 20 Township 27 Range 6	County <u>Sa</u>	endoval State	NM
	e Inspection Ended	10:30	
Recycling Facility Recycling Containment	X	Water Level (Feet)	204
GENERAL INFO	RMATION		
Containment Currently Contains Fluids	YES	NO NO	NA
Fencing is in Good condition and Functional	YES	NO NO	NA 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 V	NA NA
	0		
			l
COMMENTS			
INSPECTION INFORMATION FOR	RECYLING CONTAI	NMENT	
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 NO	NA NA
Injection and withdrawl of water is done through a header	YES	X NO	NA NA
Oil absorbent booms are on-site and in good condition	YES	NO	NA NA
Is 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	NO NO	NA NA
Upper Leak Detection (ULD)		Lower Leak Detection (L	
Water Present in ULD? YES NO	Water Present in I		NO NO
Total Depth of ULD (ft)		Depth of LLD (ft)	
Depth to Water in ULD (ft)		Water in LLD (ft)	
Height of Water in ULD 6 in		of Water in LLD	
Gallons of Water Removed		f Water Removed	
If leak detection contained liquid, was it removed?	YES		NA
If leak detection contained liquid, was HSE notified?	YES X	NO	NA
COMMENTS Not enough water to remo			
BIRD MITIGATION			
Audio Bird Detterants are present and in working order	YES	NO F	] NA
Visual Bird Detterants are present and in working order	YES	NO NO	
Facility was inspected, and no evidence of bird mortality was found	YES		NA L
If evidence of bird mortality was found, HSE was notified	YES	NO NO	NA NA
is established of Bill Mortality Was found, Fish Was flottiffed	123	NO	NA L
COMMENTS			
Name (Print) /ina Harris		Date 5-2	25-27
2-11.			
Name (Signature)		Company <u>END</u> l	JRING RESOURCES
	NOTICE THE PROPERTY OF THE PRO		

Enduring	Resources, LLC	
Recycling Fa	Recycling Facility Inspection Sheet	
SITE INFO	RMATION	
Location Name SEY 2701 20M	Permit Number 4301 Fool-5	
Section $20$ Township $22$ Range $0$	County Sandoval State NM	
Time Inspection Began 12:00	Fime Inspection Ended 12:20	
Recycling Facility Recycling Containment	Water Level (Feet) 21 FF	
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 V NA	
Facility sign is visible and in good condition	YES NO NA	
Signs of Surface Water Runon?	YES NO NA NA	
	<del></del>	
COMMENTS		
INSPECTION INFORMATION F	OR 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		
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	to remove, ext cord was stolen	
BIRD MITIGAT	FION 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	
	l l	
	l l	
COMMENTS		
Name (Print) Tina Harris	Date 6-1-27	
Name (Signature)	Company <u>ENDURING RESOURCES</u>	

rces, LLC
ection Sheet
Number 430/ Pool 5
Sandoval State NM
Ended <u>9:45</u>
Water Level (Feet) 21-5 fg
NO NA
NO NA
NO X NA
NO NA
NO NA
tvon
ONTAINMENT
NO NA
NO X NA
NO NA NA
NO NA X
NO X NA
NO NA
Lower Leak Detection (LLD)
sent in ULD? YES NO
Total Depth of LLD (ft)
Pepth to Water in LLD (ft)
Height of Water in LLD
allons of Water Removed
NO X NA
NO NA
, ,
X NO NA
NO NA
NO NA
NO NA 🗸
Date 6-8-22
Company <u>ENDURING RESOURCES</u>

ed by OCD: 8/9/2023 5:58:04 PM-	_	Resources		Page 1
Will Country	Recycling Fa	cility Inspection	n Sheet	
		RMATION		
Location Name SEU 22	07-20M	Permit Numb		69
Section 20 Township	Range 6	_ County _S	State State	NM
Time Inspection Began		ime Inspection Ended	12:30	
Recycling Facility	Recycling Containment		Water Level (Feet)	22 ft
	GENERAL INI	ORMATION		
Containment Currently Contains Fluids		YES	NO NO	NA
Fencing is in Good condition and Function	al	YES	NO	NA
Gates are Closed and locked		YES	NO X	NA
Facility sign is visible and in good condition	1	YES	NO	NA
Signs of Surface Water Runon?		YES	NO 🗸	NA NA
<b>(</b>		0 1 - 1 ~	_ :	1
OMMENTS CVEW GOING	in and outs.			
	INSPECTION INFORMATION FO			
containment has a minimum of three feet		YES	NO NO	NA
containment water surface is free of visible	-	YES	NO V	NA
njection and withdrawl of water is done th		YES	NO	NA
Oil absorbent booms are on-site and in goo		YES	NO NO	NA V
s there evidence of a leak in the liner abov		YES	NO V	NA /
ite is free of evidence of leaks, spills or re		YES	NO L	NA
Upper Leak Detect			Lower Leak Detection (L	
Water Present in ULD? YES	X NO	Water Present in	-	NO
Total Depth of ULD (ft)	100.0		Depth of LLD (ft)	
Depth to Water in ULD (ft)		=	Water in LLD (ft)	
Height of Water in ULD	151	=	of Water in LLD of Water Removed	
Gallons of Water Removed				
leak detection contained liquid, was it re-		YES	NO X	NA NA
leak detection contained liquid, was HSE	notified?	YES	NO	NA
DMMENTS	BIRD MITIGAT	ON SYSTEM		
udio Bird Detterants are present and in w		YES V	NO	NA NA
sual Bird Detterants are present and in w	10 <del>-1</del> 0	YES	NO	NA NA
acility was inspected, and no evidence of t		YES	NO	NA NA
evidence of bird mortality was found, HSI		YES	NO	NA NA
MMENTS				
Name (Print) Tina	Harris		Date 6-1	5-72
	*			
Name (Signature)			Company <u>END</u> l	JRING RESOURCES

Enduring	Resources	, LLC	
	Recycling Facility Inspection Sheet		
SITE INFOR	MATION		
Location Name SEU 2206 - ZOM	Permit Number	er = 3R + 30	
Section 20 Township 22 N Range 60	_ County <u>S</u>	endovel State	NM
Time Inspection Began 9:40 Gen Tir	me Inspection Ended	10'20am	<u> </u>
Recycling Facility Recycling Containment		Water Level (Feet)	22
GENERAL INFO			
Containment Currently Contains Fluids	YES	NO NO	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	NA
Signs of Surface Water Runon?	YES	NO	NA
COMMENTS			
INSPECTION INFORMATION FO	R RECYLING CONTAIL	NMENT	
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	0)
Water Present in ULD? YES NO	Water Present in	ULD? YES	NO
Total Depth of ULD (ft)	Total D	Depth of LLD (ft)	101.4
Depth to Water in ULD (ft)	Depth to	Water in LLD (ft)	101.4
Height of Water in ULD	Height	of Water in LLD	A
Gallons of Water Removed	Gallons o	of Water Removed	A
If leak detection contained liquid, was it removed?	YES	NO	NA /
If leak detection contained liquid, was HSE notified?	YES	NO	NA
Some Oil on Surface, contret	- Scotlities	La Partonara	
		The sample	
COMMENTS			
BIRD MITIGATIO	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 NO	NA
If evidence of bird mortality was found, HSE was notified	YES	NO	NA
COMMENTS			
Name (Print) Chael Snell		Date <u>6-</u> 2.	3-22
Name (Signature)		Company ENDUR	RING RESOURCES

eived by OCD: 8/9/2023 5:58:04 PM Enduring	Resources, LLC
	cility Inspection Sheet
SITE INFOR	
Location Name SEY 7267- 20 M	Permit Number 150 (Pod 5
Section 20 Township 27 Range	County Sundovul State NM
11:15	ime Inspection Ended 11:35
Recycling Facility Recycling Containment	Water Level (Feet) 23,5
GENERAL INF	ORMATION
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 V NA
COMMENTS (Yew on location	
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 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 NA
Site is free of evidence of leaks, spills or releases	YES NO NA
Upper Leak Detection (ULD)  Water Present in ULD? YES NO	Lower Leak Detection (LLD)  Water Present in ULD? YES NO
Total Depth of ULD (ft) /6 /	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?  If leak detection contained liquid, was HSE notified?	YES NO NA V
il leak detection contained liquid, was rise notified?	TES NO NA
COMMENTS No water	
Audio Bird Detterants are present and in working order	
Visual Bird Detterants are present and in working order  Visual Bird Detterants are present and in working order	YES X NO NA YES X 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
The state of the s	
COMMENTS	
Name (Print) Tina Harris	Date 6-29-22
Name (Signature)	Company <u>ENDURING RESOURCES</u>

cility Inspection Sheet
Permit Number 430 / Rd 5
County Sand Was State NM
Time Inspection Ended 12.25
Water Level (Feet) 23.5 FF
FORMATION
YES NO NA
YES NO NA
YES X NO NA
YES NO , NA
YES NO X NA
OR RECYLING CONTAINMENT
YES NO NA NA
YES NO NA
YES X NO NA
YES , NO NA
YES X NO NA
YES V NO NA
Lower Leak Detection (LLD)
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 X
YES NO NA X
TION SYSTEM
YES NO NA
Date 7-6-22

	Resources, LLC
Recycling Fac	cility Inspection Sheet
SITE INFO	
Location Name SEU 2207 20M	Permit Number 430/ Pocl 5
Section $20$ Township $22$ Range	County <u>Savelovel</u> State <u>NM</u>
Time Inspection Began 9:30 Ti	me Inspection Ended 9:45
Recycling Facility Recycling Containment	Water Level (Feet) 23
GENERAL INF	ORMATION
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 NO V 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 e	f lastuca
COMMENTS	1000000
INSPECTION INFORMATION FO	DR 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 X NO NA
njection and withdrawl of water is done through a header	YES V NO NA
Dil absorbent booms are on-site and in good condition	YES NO NA V
s 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	Lower Leak Detection (LLD)
Upper Leak Detection (ULD)  Water Present in ULD? YES NO	Water Present in ULD? YES NO
	Total Depth of LLD (ft)
Total Depth of ULD (ft) /0/. 0	
Depth to Water III OLD (II)	Depth to Water in LLD (ft)
Height of Water in ULD (00.)	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
Al and solver to	
OMMENTS NO ENOUGH Water to Vewor	The state of the s
BIRD MITIGATI	
audio Bird Detterants are present and in working order	YES NO NA
isual Bird Detterants are present and in working order	YES NO NA
	YES NO NA
acility was inspected, and no evidence of bird mortality was found	
acility was inspected, and no evidence of bird mortality was found evidence of bird mortality was found, HSE was notified	YES NO NA
	YES NO NA 🗴
	YES NO NA 🗴
evidence of bird mortality was found, HSE was notified	YES NO NA 🗴
	YES NO NA 🗴

COMMENTS Tina Harrie Name (Print) 7-20-22 Name (Signature) Company **ENDURING RESOURCES** 

ed by OCD: 8/9/2023 5:58:04 PM	Enduring	g Resou	irces, L	LC			Page 11
Will will	Recycling Fa	cility Insp	ection Sh	neet			
		ORMATION					
	7-20M	Perm	it Number	4301	too 5		
Section 25 Township 2	Range	County	Sau	doval	State	NM	_
Time Inspection Began 8	55	Time Inspection	n Ended	9:4	0		
Recycling Facility	ecycling Containment	X	Wa	ater Level (Fe	et)	2	3
TANKS AND THE TOTAL	GENERAL IN	FORMATION					
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	X	NO		NA	
Signs of Surface Water Runon?	1	YES		NO	V	NA	
*							
COMMENTS							
INSP	CTION INFORMATION F	OR RECYLING	CONTAINMEN	NT .		1. 1. 1.	
Containment has a minimum of three feet of free	eboard	YES	X	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 con	dition	YES	7	NO		NA	V
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	X	NO		NA	
Upper Leak Detection (U	LD)		Low	er Leak Dete	ction (LLD)		
Water Present in ULD? YES	NO	Water Pre	sent in ULD?	YES		NO	A JACOB CONTRACTOR SURVEY
Total Depth of ULD (ft)	101		Total Depth	of LLD (ft)			
Depth to Water in ULD (ft)	100	7 .	epth to Wate	er in LLD (ft)	È		
Height of Water in ULD	165	7	Height of Wa	ater in LLD	ř		
Gallons of Water Removed	Abst 120	G	allons of Wat	er Removed	F		
f leak detection contained liquid, was it removed	CONTRACTOR OF THE RESIDENCE OF THE PARTY OF	YES		NO		NA	
f leak detection contained liquid, was HSE notifie		YES		NO			
inguity was rise from		11.5	X	NO		NA	
							- 11
OMMENTS Ran PULLID For A	10 wins						- 11
	BIRD MITIGAT	ION SYSTEM			Mary Company		27
udio Bird Detterants are present and in working	order	YES	X	NO		NA	
isual Bird Detterants are present and in working	order	YES	V	NO		NA	
acility was inspected, and no evidence of bird me	ortality was found	YES	X	NO		NA	
evidence of bird mortality was found, HSE was r	otified	YES		NO		NA	
						000	
							- 11
DMMENTS							
	the state of the s					The second secon	
Name (Print) Tina	farris				7-2	7	2

eary or £ 8/9/2023 5:58:04 PM Enduri	ng Resources, LLC	Page 114
	Facility Inspection Sheet	
Location Name <u>SEY 2267-20 M</u>		
Section 20 Township 22 Range		IM
Time Inspection Began /200	Time Inspection Ended /: 30	
Recycling Facility Recycling Containment		2344
	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	the office (to the control of the co	
INSPECTION INFORMATION 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 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	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	Lower Leak Detection (LLD)	
	Water Present in ULD? YES	NO
Total Depth of ULD (ft)  Depth to Water in ULD (ft)	Total Depth of LLD (ft)	
Height of Water in ULD	Depth to Water in LLD (ft)	
Gallons of Water Removed	Height of Water in LLD  Gallons of Water Removed	
If leak detection contained liquid, was it removed?		NA .
If leak detection contained liquid, was HSE notified?	YES NO	NA X
		- 11
COMMENTS		- 11
	ÁTION SYSTEM	
Audio Bird Detterants are present and in working order		NA T
Visual Bird Detterants are present and in working order		
Facility was inspected, and no evidence of bird mortality was found		NA NA
f evidence of bird mortality was found, HSE was notified		VA VA
		<u> </u>
OMMENTS		
Name (Print) Tina Harris	Date 8-10	72
	Date O (O	- 6/
Name (Finit) ///(SC //W/7)	Suite - I - I	

en by OCD: 8/9/2023 5:58:04 PM	Enduring					Page 11
The same	Recycling Fac			- P		
Location Name SEU 226	7-204	Permit	7	361 Pool 5	-	
Section 20 Township 27	Range	County	Sando	Va State	NM	
Time Inspection Began /: C		me Inspection I		1.30		
Recycling Facility	Recycling Containment		Water L	evel (Feet)	231	
	GENERAL INF		是有意思是4.5			
Containment Currently Contains Fluids		YES	X	NO	NA L	
Fencing is in Good condition and Functional		YES	V	NO	NA L	
Gates are Closed and locked		YES	V.	NO	NA L	
Facility sign is visible and in good condition		YES	<u> </u>	NO	NA L	
Signs of Surface Water Runon?		YES		NO V	NA _	
COMMENTS Poud Needs to	las stim	hard				
	ECTION INFORMATION FO		N. AMM VIEW			ole of the expension
Containment has a minimum of three feet of fre		YES	<del>-</del> 7	NO	I NA	
Containment has a minimum of three feet of re Containment water surface is free of visible sign		YES		NO V	NA C	
njection and withdrawl of water is done through		YES		NO NO	NA	
Dil absorbent booms are on-site and in good cor		YES	<b>→</b>	NO I	NA P	$\overline{}$
s there evidence of a leak in the liner above the		YES		NO V	NA P	
site is free of evidence of leaks, spills or releases		YES	V	NO T	NA F	
Upper Leak Detection (L			Lower L	eak Detection (LL	<u> </u>	SARSIN
Water Present in ULD? YES	NO V	Water Prese		YES	NO F	
Total Depth of ULD (ft)	161.	=	Total Depth of Li	LD (ft)		
Depth to Water in ULD (ft)	[0]	<b>₹</b>	epth to Water in	LLD (ft)		
Height of Water in ULD	6	╡ ,	eight of Water	in LLD		
Gallons of Water Removed	TV TV	<b>╡</b> Ga	llons of Water R	emoved		
f leak detection contained liquid, was it remove	AD .	YES	7	NO X	NA [	至
f leak detection contained liquid, was it remove		YES	-	NO NO	1 NA F	$\Rightarrow$
Heak detection contained liquid, was HSE Hours	led!	125				
OMMENTS						
	BIRD MITIGAT	ON SYSTEM	177		4, 31	
audio Bird Detterants are present and in working	g order	YES		NO	NA [	
isual Bird Detterants are present and in workin	g order	YES		NO	] NA [	
acility was inspected, and no evidence of bird n	nortality was found	YES	Ý.	NO	] NA [	
f evidence of bird mortality was found, HSE was		YES		NO	] NA [	V
	rd's eye			-		
Name (Print) /ina	Harris			Date 2-2	14-22	
Name (Signature)	2		Co	mpany <u>ENDU</u>	RING RESOU	RCES

a by OCD; 8/9/2023 5:58:04 PM	Enduring		-				Page 11
William Street	Recycling Fac						
	SA STEINED	MATIONAL	(Upper killer)			i i sector	
Location Name 5EU 220	7-20M	Perm	it Number	4301	Pocl-5		
Section 20 Township 22	Range	County	San	doval	State	NM	_
Time Inspection Began 9:0	<i>D</i> ті	me Inspectio	n Ended	9	30		
Recycling Facility Re	cycling Containment		W	ater Level (f	eet)	22.	5
	es, ser es ganera fina	ORMATION		That the same		Sidne in	e fallowing
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	X	NO		NA	
Signs of Surface Water Runon?		YES		] NO	V	NA	
OMMENTS INSPEC	TION INFORMATION FO	R RECYLING	CONTAINME	NT		masi.	
Containment has a minimum of three feet of free		YES	$\Gamma $	7 NO	1	NA	and the second second
Containment water surface is free of visible signs		YES		NO NO		NA	
njection and withdrawl of water is done through		YES		NO NO	- X	NA	
Dil absorbent booms are on-site and in good cond		YES		NO		NA	
s there evidence of a leak in the liner above the w		YES		NO	X	NA	
ite is free of evidence of leaks, spills or releases		YES		NO NO		NA	
Upper Leak Detection (UL	D)		. Lo	wer Leak De	tection (LLC		910846
Water Present in ULD? YES	NO NO	Water Pr	esent in ULD	YES		NO	
Total Depth of ULD (ft)	1011	3	Total Dept	of LLD (ft)			
Depth to Water in ULD (ft)	100 4	1	Depth to Wa	ter in LLD (fi	t)		
Height of Water in ULD	bin		Height of V	ater in LLD			
Gallons of Water Removed	0		Gallons of Wa	ater Remove	ed		
f leak detection contained liquid, was it removed?		YES		NO	X	NA	
leak detection contained liquid, was HSE notified	1?	YES	X	ОИ		NA	
OMMENTS Not enough water	to remove				A.	3 100	
audio Bird Detterants are present and in working o		YES	TV	NO		NA	
isual Bird Detterants are present and in working		YES	Ý	NO		NA	
acility was inspected, and no evidence of bird mo		YES	X	NO		NA	
evidence of bird mortality was found, HSE was n		YES		NO		NA	V
OMMENTS							
Name (Print) Tina /	farris		9	Date	8-31	22	
Name (Signature)	*			Company	ENDU	ING RESC	II IDCES

	Resources, LLC
·//)	lity Inspection Sheet
The state of the s	WATION (1/2 n/ / / / / / / / / / / / / / / / / /
Location Name SEU 2207 20M	Permit Number 930 1005
Section ZO Township C Range	County State NM
	ne Inspection Ended
Recycling Facility Recycling Containment	Water Level (Feet) 22.5
GENERAL INFO	
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 NA
Facility sign is visible and in good condition	YES NO NA
Signs of Surface Water Runon?	YES NO NA
U.	1947
COMMENTS	
INSPECTION INFORMATION FO	
Containment has a minimum of three feet of freeboard	
Containment water surface is free of visible signs of oil	
Injection and withdrawl of water is done through a header	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 V
Site is free of evidence of leaks, spills or releases	YES NO NA Lower leak Detection (LD)
Upper Leak Detection (ULD):	
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 MITIGATI	ON 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
in evidence of bits introducty that terms, the traction in the	
COMMENTS	
Name (Print) Tina Harris	Date 9-6-27

Description		ing Resources, LLC
Description	Recycling	Facility Inspection Sheet
Section Township Township Time Inspection Began Recycling Facility Recycling Containment Time Inspection Began Recycling Containment Time Inspection Ended 1/5  Containment Currently Contains Fluids YES NO NA NA Gastes are Closed and locked YES NO NA NA Gastes are Closed and locked YES NO NA NA Gastes are Closed and locked YES NO NA NA Gastes are Closed and locked YES NO NA NA Gastes are Closed and locked YES NO NA NA Gastes are Closed and locked YES NO NA NA Gastes are Closed and locked YES NO NA NA Gastes are Closed and locked YES NO NA NA Gastes are Closed and locked YES NO NA NA Gastes are Closed and Inspection of Surface Water Runon?  Support Leaf Value of the Containment water surface Is free of visible signs of oil YES NO NA NA Gastes are Closed and Inspection and withdrawl of water is done through a header YES NO NA NA Gastes are Closed and Inspect of Value Support Leaf Detection (UID)  Water Present in ULD? YES NO NA NA Gastes Inspection (UID)  Water Present in ULD? YES NO NA NA Gastes Inspect Inspect of UID (It) Depth to Water in ULD (It) Depth	- ASIG	
Time Inspection Began Recycling Containment Recycling Facility Recycling Containment Recycling Facility Recycling Facility Recycling Containment Recycling Facility R	Location Name <u>SEY 2201 - 20 M</u>	
Recycling Facility  Recycling Containment  GENERAL INFORMATION  VES NO NA  PES NO NA  States are Closed and locked  General States are Closed and Income Containment  General States are Closed and Income Closed States are Close	Section ZO Township ZZ Range	County Sandava State NM
Containment Currently Contains Fluids Fencing Is in Good condition and Functional Sates are Closed and locked Fencing Is in Good condition and Functional Sates are Closed and locked Fencing Is in Good condition and Functional Sates are Closed and locked Fencing Is in Good condition Fencing Is in Good Cond	Time Inspection Began	
Containment Currently Contains Fluids  VES NO NA  Sates are Closed and locked  VES NO NA  NA  Sates are Closed and locked  VES NO NA  NA  Signs of Surface Water Runon?  VES NO NA  NA  Signs of Surface Water Runon?  NA  Sometiment has a minimum of three feet of freeboard  VES NO NA  NA  Sometiment water surface is free of visible signs of oil  VES NO NA  NA  Sometiment water surface is free of visible signs of oil  VES NO NA  NA  Sometiment water surface is free of visible signs of oil  VES NO NA  NA  Sometiment water surface is free of visible signs of oil  VES NO NA  NA  Sometiment water surface is free of visible signs of oil  VES NO NA  NA  Sometiment water surface is free of visible signs of oil  VES NO NA  NA  Sometiment water surface is free of visible signs of oil  VES NO NA  NA  Water evidence of a leak in the liner above the waterline  Wester evidence of a leak in the liner above the waterline  Water Present in ULD?  VES NO NA  Water Present in ULD?  Water Present in ULD?  Solitoware Lake Detection (ULD)  Water Present in ULD?  Solitoware Lake Surfacetion (ULD)  Water Present in ULD?  Solitoware Na  Solitoware Lake Surfacetion (ULD)  Water Present in ULD?  Solitoware Na  NA  Solitoware Na  Solitowa		
Percing Is in Good condition and Functional  YES NO NA  Sates are Closed and locked  YES NO NA  Satisfy sign is visible and in good condition  YES NO NA  Signs of Surface Water Runon?  PES NO NA  NA  Signs of Surface Water Runon?  NA  Somatainment has a minimum of three feet of freeboard  Containment water surface is free of visible signs of oil  YES NO NA  Somatainment water surface is free of visible signs of oil  YES NO NA  Somatainment 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  Some surface of a leak in the liner above the waterline  YES NO NA  Some sterve evidence of a leak, spills or releases  YES NO NA  Water Present in ULD?  Water Present in ULD?  Some surface of evidence of leaks, spills or releases  YES NO NA  Water Present in ULD?  Height of Water in ULD  Gallons of Water in ULD  Gallons of Water Removed  Field detection contained liquid, was it removed?  YES NO NA  Some surface in ULD?  Height of Water in ULD  Gallons of Water Removed  Field detection contained liquid, was it removed?  YES NO NA  NA  Water Present in ULD  Gallons of Water Removed  Gallons of Water Removed  Field detection contained liquid, was it removed?  YES NO NA  NA  Water Present in ULD  Gallons of Water Removed  Gallons of Water Removed  Field detection contained liquid, was it removed?  YES NO NA	GENERA	AL INFORMATION LE U
Sates are Closed and locked  TES NO NA  ACTIFICIAL STATES AND NA  SIGNS of Surface Water Runon?  SOMMENTS  INSPECTION INFORMATION FOR RECYLING CONTAINMENT  INFORMATION INFORMATION INFORMATION FOR RECYLING CONTAINMENT  INFORMATION	Containment Currently Contains Fluids	YES X NO NA
Total Depth of ULD (ft) Depth to Water in ULD Gallons of Water Removed  Callek detection contained liquid, was HSE notified?  Death Markers  Disconsisting in visible and in good condition  Water Present in ULD?  Callek detection contained liquid, was HSE notified?  Disconsisting and in working order  Water Present in ULD  Water Pr	Fencing is in Good condition and Functional	YES NO NA NA
INSPECTION INFORMATION FOR RECYLING CONTAINMENT:    INSPECTION INFORMATION FOR RECYLING CONTAINMENT:	Sates are Closed and locked	YES NO NA
INSPECTION INFORMATION FOR RECYLING CONTAINMENT  Containment has a minimum of three feet of freeboard  Containment water surface is free of visible signs of oil  Ordination of water is done through a header  VES  NO  NA  NA  NA  NA  NA  NA  NA  NA  NA	Facility sign is visible and in good condition	YES NO NA
INSPECTION INFORMATION FOR RECYLING CONTAINMENT Containment has a minimum of three feet of freeboard Containment water surface is free of visible signs of oil Containment water surface is free of visible signs of oil Containment water surface is free of visible signs of oil Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water is under the water in LLD Containment water surface is free oil visible signs of oil VES NO NA Containment water is under the water in LLD Containment water is under the water in LLD Containment water in	Signs of Surface Water Runon?	YES NO NA NA
INSPECTION INFORMATION FOR RECYLING CONTAINMENT Containment has a minimum of three feet of freeboard Containment water surface is free of visible signs of oil Containment water surface is free of visible signs of oil Containment water surface is free of visible signs of oil Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water is under the water in LLD Containment water surface is free oil visible signs of oil VES NO NA Containment water is under the water in LLD Containment water is under the water in LLD Containment water in		
INSPECTION INFORMATION FOR RECYLING CONTAINMENT Containment has a minimum of three feet of freeboard Containment water surface is free of visible signs of oil Containment water surface is free of visible signs of oil Containment water surface is free of visible signs of oil Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water surface is free of visible signs of oil VES NO NA Containment water is under the water in LLD Containment water surface is free oil visible signs of oil VES NO NA Containment water is under the water in LLD Containment water is under the water in LLD Containment water in		
Containment has a minimum of three feet of freeboard  Containment water surface is free of visible signs of oil  PES  NO  NA  NA  NA  NA  NA  NA  NA  NA  NA	OMMENTS	
Containment water surface is free of visible signs of oil  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of water is done through a header  PES NO NO NA  Injection and withdrawl of NA  Injection and with	INSPECTION INFORMATION	ON FOR RECYLING CONTAINMENT
Injection and withdrawl of water is done through a header    Soli absorbent booms are on-site and in good condition   YES	Containment has a minimum of three feet of freeboard	YES X NO NA
Dil absorbent booms are on-site and in good condition  Stephere evidence of a leak in the liner above the waterline  Stephere evidence of a leak in the liner above the waterline  Stephere evidence of leaks, spills or releases  Water Present in ULD?  Water Present in ULD?  YES  NO  NO  NA  Water Present in ULD?  Total Depth of ULD (ft)  Depth to Water in ULD  Gallons of Water in ULD  Gallons of Water Removed  Gallons of Water Removed  Fleak detection contained liquid, was it removed?  YES  NO  NA  NA  Water Present in ULD  Total Depth to Water in ULD  Gallons of Water in ULD  Gallons of Water Removed  Gallons of Water Removed  Fleak detection contained liquid, was HSE notified?  Water Present in ULD?  Total Depth to Water in ULD  Gallons of Water in ULD  Gallons of Water Removed  Fleak detection contained liquid, was HSE notified?  YES  NO  NA  NA  NA  NA  NA  NA  NA  NA  NA	Containment water surface is free of visible signs of oil	YES NO NA NA
st there evidence of a leak in the liner above the waterline ite is free of evidence of leaks, spills or releases    Upper Leak Detection (ULD)	njection and withdrawl of water is done through a header	YES NO NA
ite is free of evidence of leaks, spills or releases  YES  NO  NA  Upper Leak Detection (ULD):  Water Present in ULD?  YES  NO  Total Depth of ULD (ft)  Depth to Water in ULD  Height of Water in ULD  Gallons of Water Removed  Gallons of Water Removed  Fleak detection contained liquid, was it removed?  YES  NO  NA  NA  Water Present in ULD?  YES  NO  Total Depth of LLD (ft)  Depth to Water in LLD (ft)  Height of Water in ULD  Gallons of Water Removed  Fleak detection contained liquid, was it removed?  YES  NO  NA  NA  Water Present in ULD?  YES  NO  NO  NA  Water Present in ULD?  YES  NO  NA  NA  WATER  PROVIDED THE STATE OF THE STATE O	Oil absorbent booms are on-site and in good condition	YES NO NA X
Water Present in ULD? YES NO Water Present in ULD? YES NO Depth of ULD (ft)  Depth to Water in ULD (ft)  Height of Water in ULD  Gallons of Water Removed  Gallons of Water Removed  Fleak detection contained liquid, was it removed?  Fleak detection contained liquid, was HSE notified?  BIRD MITIGATION SYSTEM  Udio Bird Detterants are present and in working order YES NO NA  Accility was inspected, and no evidence of bird mortality was found YES NO NA  POMMENTS  DOMMENTS  DOM	s there evidence of a leak in the liner above the waterline	YES NO NA NA
Water Present in ULD? YES NO 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  Gallons of Water Removed  Fleak detection contained liquid, was it removed?  Fleak detection contained liquid, was HSE notified?  BIRD MITIGATION SYSTEM  udio Bird Detterants are present and in working order YES NO NA  Isual Bird Detterants are present and in working order YES NO NA  scallity was inspected, and no evidence of bird mortality was found YES NO NA  POMMENTS  DOMMENTS  DOMMENTS  OF 28 277	ite is free of evidence of leaks, spills or releases	YES NO NA
Total Depth of ULD (ft) Depth to Water in ULD (ft) Height of Water in ULD Gallons of Water Removed Gallons of Water Removed Fleak detection contained liquid, was it removed? Fleak detection contained liquid, was HSE notified?  BIRD MITIGATION SYSTEM  Audio Bird Detterants are present and in working order Fisual Bird Detterants are present and in working order Fisu	Upper Leak Detection (ULD)	Lower Leak Detection (LLD)
Depth to Water in ULD (ft) Height of Water in ULD Gallons of Water Removed  Gallons of Water Removed  Gallons of Water Removed  Fleak detection contained liquid, was it removed?  Fleak detection contained liquid, was HSE notified?  Fleak detect	Water Present in ULD? YES NO	Water Present in ULD? YES NO
Height of Water in ULD  Gallons of Water Removed  Fleak detection contained liquid, was it removed?  Fleak detection contained liquid, was HSE notified?  PES NO NA  NA  PES NO NA  WATER  PROMITIGATION SYSTEM  Audio Bird Detterants are present and in working order  Fisual Bird De	Total Depth of ULD (ft)	Total Depth of LLD (ft)
Gallons of Water Removed  Gallons of Water Removed  Fleak detection contained liquid, was it removed?  Fleak detection contained liquid, was HSE notified?  PES  NO  NA  NA  PES  NO  NA  NA  NA  NA  NA  NA  NA  NA  NA	Depth to Water in ULD (ft)	Depth to Water in LLD (ft)
leak detection contained liquid, was it removed?   YES	Height of Water in ULD	Height of Water in LLD
BIRD MITIGATION SYSTEM  Judio Bird Detterants are present and in working order  Judio	Gallons of Water Removed	Gallons of Water Removed
BIRD MITIGATION SYSTEM  Judio Bird Detterants are present and in working order  Jisual Bird Detterants are present and in working order  Jisual Bird Detterants are present and in working order  Jisual Bird Detterants are present and in working order  Judio Bird Detterants are present and in working order  Jud	leak detection contained liquid, was it removed?	YES NO NA
BIRD MITIGATION SYSTEM  Audio Bird Detterants are present and in working order  VES  NO  NA  Issual Bird Detterants are present and in working order  VES  NO  NA  Accility was inspected, and no evidence of bird mortality was found  VES  NO  NA  Revidence of bird mortality was found, HSE was notified  VES  NO  NA  PARA 27  PAR		YES NO NA
BIRD MITIGATION SYSTEM  Ludio Bird Detterants are present and in working order  YES  NO  NA  Lisual Bird Detterants are present and in working order  YES  NO  NA  Lacility was inspected, and no evidence of bird mortality was found  YES  NO  NA  Levidence of bird mortality was found, HSE was notified  YES  NO  NA  PARA 27  PAR		
BIRD MITIGATION SYSTEM  Ludio Bird Detterants are present and in working order  YES  NO  NA  Lisual Bird Detterants are present and in working order  YES  NO  NA  Lacility was inspected, and no evidence of bird mortality was found  YES  NO  NA  Levidence of bird mortality was found, HSE was notified  YES  NO  NA  PARA 27  PAR		
isual Bird Detterants are present and in working order  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  evidence of bird mortality was found, HSE was notified  yes NO NA   where the present and in working order  yes NO NA  where the present and in working order  ye	OMMENTS	
isual Bird Detterants are present and in working order  acility was inspected, and no evidence of bird mortality was found  YES  NO  NA  NA  Pevidence of bird mortality was found, HSE was notified  PES  NO  NA  PE	BIRD MIT	IGATION SYSTEM
acility was inspected, and no evidence of bird mortality was found  YES  NO  NA  NA  NO  NA  NA  NO  NA  Pevidence of bird mortality was found, HSE was notified  NO  NA  NA  NA  NA  NA  NA  NA  NA  NA	udio Bird Detterants are present and in working order	YES NO NA
evidence of bird mortality was found, HSE was notified  YES  NO  NA  MA  PART 27	isual Bird Detterants are present and in working order	YES NO NA NA
DAMENTS Q 27 27	acility was inspected, and no evidence of bird mortality was found	YES X NO NA
T. 11 - 9 27 27	evidence of bird mortality was found, HSE was notified	YES NO NA
T. 11 - 9 27 27		
T. 11 - 9 27 27		
T. 11 - 9 27 27		
100 Time Harris 9-28.77	OMMENTS	
DISTRICT TOTAL TOT	Name (Print) Tina Harris	Date 9-28.27
	Name (Signature)	Company ENDURING RESOURCES

Location Name SEU 2707 - 20 M  Section 20 Township 22 Range 6	Permit Number 4301 Pod 5  County Sundowl State NM
Location Name  SEU 2707 - 20M  Section ZO Township ZZ Range 6  Time Inspection Began //: 30  Recycling Facility Recycling Containment	Permit Number 4301 Pod 5
Section ZO Township ZZ Range  Time Inspection Began //: 30  Recycling Facility Recycling Containment	
Time Inspection Began //: 30  Recycling Facility Recycling Containment	County <u> </u>
Recycling Facility Recycling Containment	11.11
	Time Inspection Ended // 45
GENERAU IN	Water Level (Feet) 22,5 ft
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
Signs of Surface Water Runon?	YES NO NA NA
COMMENTS	
INSPECTION INFORMATION F	
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
njection 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
s 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
f leak detection contained liquid, was it removed?	YES NO NA
f leak detection contained liquid, was HSE notified?	YES NO NA
COMMENTS 1/8 water to remove	
TV -	TION 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
Facility 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
revidence of bird mortality was found, fibe was founded	
COMMENTS Keflace I bird's eye	
Name (Print) Tina Harris	Date 10-5-22
2	Company ENDURING RESOURCES

ed by OCD; 8/9/2023 5:58:04 PM	Enduring	Resourc	es, LLC	Page 12
The state of the s	Recycling Fac	cility Inspect	ion Sheet	
	SITE NEO	RMATION ESPA		
Location Name SEU	2207-20M	Permit Nu		5
Section ZO Township	27 Range	County	Seud Over State	e <u>NM</u>
Time Inspection Began	12:10 TI	me Inspection End		_
Recycling Facility	Recycling Containment		Water Level (Feet)	27.5
	Ganeranin			
Containment Currently Contains Fluids		YES	NO	NA L
Fencing is in Good condition and Function	onal	YES	NO NO	NA
Gates are Closed and locked		YES	NO	NA NA
Facility sign is visible and in good condit	ion	YES _	X NO	NA
Signs of Surface Water Runon?		YES	NO X	NA
				:1
COMMENTS				
		The same of the sa	9 9	
Containment has a minimum of three fe	et of freeboard	YES	NO NO	NA L
Containment water surface is free of visi	ble signs of oil	YES	NO X	NA NA
njection and withdrawl of water is done	through a header	YES	X NO	NA NA
Dil absorbent booms are on-site and in g	good condition	YES	NO NO	NA X
s there evidence of a leak in the liner ab	ove the waterline	YES	y NO X	NA NA
Site is free of evidence of leaks, spills or		YES	X NO	NA
Upper Leak Dete	ection (ULD)		Lower Leak Detection (	
Water Present in ULD? YES	NO X	Water Present		NO
Total Depth of ULD (ft)	101	==	tal Depth of LLD (ft)	
Depth to Water in ULD (ft)	[0]	<b>≓</b>	h to Water in LLD (ft)	
Height of Water in ULD	_ B	==	ght of Water in LLD	
Gallons of Water Removed		Gallo	ns of Water Removed	
f leak detection contained liquid, was it	removed?	YES	NO NO	NA X
f leak detection contained liquid, was H	SE notified?	YES	NO	NA V
COMMENTS NO Water	to remov-	<u></u>		
	BIRD MITIGAT			e ii -
audio Bird Detterants are present and in	working order	YES	NO	NA .
/isual Bird Detterants are present and in		YES	NO	NA
acility was inspected, and no evidence of		YES	NO	NA /
f evidence of bird mortality was found, I	HSE was notified	YES	NO	NA 7
OMMENTS				
Name (Print)	a Harris		Date ] C	13-22
	•			

	g Resources, LLC	Page 12
7,1	acility Inspection Sheet	
27 . , 27	1/0 1/1 1/1	
Section Name SEU 2207-2011 Section 20 Township 22 Range 6	Permit Number 430/Paul 5  County Sandoval State	<u>NM</u>
	Time Inspection Ended  Water Level (Feet)	2244
	NFORMATION 2	AAT!
Containment Currently Contains Fluids	YES NO	NA NA
Fencing is in Good condition and Functional	YES NO	NA NA
Gates are Closed and locked	YES NO	NA NA
	YES NO	NA NA
Facility sign is visible and in good condition	YES NO	NA NA
Signs of Surface Water Runon?	TES NO V	J NA
OMMENTS	COD PLOYING CONTAINMENT	Carrent transportation of the
INSPECTION INFORMATION I	YES NO	NA D
containment has a minimum of triree feet of freeboard.	YES NO	NA NA
njection and withdrawl of water is done through a header	YES NO	NA NA
	YES NO	NA V
Oil absorbent booms are on-site and in good condition	YES NO	NA NA
s there evidence of a leak in the liner above the waterline		
ite is free of evidence of leaks, spills or releases	YES NO Lower Leak Detection (LLI	NA
Water Present in ULD? YES NO	Water Present in ULD? YES	NO NO
	Total Depth of LLD (ft)	1 110
	Depth to Water in LLD (ft)	
Depth to Water in ULD (ft)	Height of Water in LLD	
Height of Water in ULD	Gallons of Water Removed	
Gallons of Water Removed		
leak detection contained liquid, was it removed?	YES NO	NA V
leak detection contained liquid, was HSE notified?	YES NO	NA X
DIMMENTS BIRD MITIGA	ITION SYSTEM	1, 100
udio Bird Detterants are present and in working order	YES NO	NA NA
isual Bird Detterants are present and in working order	YES NO	NA NA
acility was inspected, and no evidence of bird mortality was found	YES NO	NA NA
evidence of bird mortality was found, HSE was notified	YES NO	NA 🗸
	Institution of the Institution o	
		- 11
DMMENTS		
Name (Print) Tina Harris	Date /0~	9-27
CONTRACTOR OF THE PROPERTY OF		

	g Resources, LLC	Page 12
	icility Inspection Sheet	
17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DRMATION	
Location Name SEY 2207 20M	Permit Number 1301 Pod	5
Section 20 Township 22 Range 6	County State	NM
	Time Inspection Ended	20 (
Recycling Facility Recycling Containment	Water Level (Feet)	10+
	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
	А.	
OMMENTS	to read an experience of the control	en ekki errank bining rang.
INSPECTION INFORMATION		NA F
Containment has a minimum of three feet of freeboard	YES NO	NA L
Containment water surface is free of visible signs of oil	YES NO NO	NA
njection and withdrawl of water is done through a header	YES X NO	NA C
Dil absorbent booms are on-site and in good condition	YES NO	NA X
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 NO	NA L
Upper Leak Detection (ULD)	Lower Leak Detection (LLD	10
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 LLD	
Height of Water in ULD	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 /
OMMENTS	TION SYSTEM	
	YES NO	NA NA
udio Bird Detterants are present and in working order	YES NO NO	NA NA
isual Bird Detterants are present and in working order	YES NO	NA NA
acility was inspected, and no evidence of bird mortality was found evidence of bird mortality was found, HSE was notified	YES NO	NA NA
Evidence of bild mortality was found, rise was notined	1.0	
		1
OMMENTS		
	10	2- 27
Name (Print) Tina Harris	Date _/O <	27-22

**Enduring Resources, LLC** Received by 0(4): 8/9/2023 5:58:04 PM Page 126 of 164 **Recycling Facility Inspection Sheet** SITE INCORMATION LEED AND ADDRESS OF THE PROPERTY OF THE PROPE 206-20M **Permit Number Location Name** State County **NM** Range Section 10:10 9 55 Time Inspection Ended Time Inspection Began Water Level (Feet) **Recycling Containment Recycling Facility** GENERAL INFORMATION NO NA **Containment Currently Contains Fluids** NO YES NA Fencing is in Good condition and Functional NO YES NA Gates are Closed and locked NO YES NA Facility sign is visible and in good condition NO YES NA Signs of Surface Water Runon? COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT YES NO Containment has a minimum of three feet of freeboard NA NO NA Containment water surface is free of visible signs of oil YES NO Injection and withdrawl of water is done through a header YES NA NO YES NA Oil absorbent booms are on-site and in good condition NO Is there evidence of a leak in the liner above the waterline YES NA YES NA Site is free of evidence of leaks, spills or releases ver Leak Detection (LLD) Upper Leak Detection (ULD) Water Present in ULD? YES NO Water Present in ULD? Total Depth of LLD (ft) 10/0 Total Depth of ULD (ft) Depth to Water in LLD (ft) 101.4 Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed Gallons of Water Removed NO YES If leak detection contained liquid, was it removed? NA NO YES If leak detection contained liquid, was HSE notified? COMMENTS BIRD MITIGATION SYSTEM NO YES NA Audio Bird Detterants are present and in working order YES NO NA

Audio Bird Detterants are present and in working order

Visual Bird Detterants are present and in working order

Visual Bird Detterants are present and in working order

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

If evidence of bird mortality was found, HSE was notified

COMMENTS

Date 11-11-22

**ENDURING RESOURCES** 

Company

Name (Signature)

**Enduring Resources, LLC** Received by 0(20: 8/9/2023 5:58:04 PM Page 127 of 164 **Recycling Facility Inspection Sheet** SITE INFORMATION AT 430 / Pool -270 Permit Number **Location Name** Sandova 22 NM Range Township Section 12:30 12:10 Time Inspection Ended Time Inspection Began Water Level (Feet) **Recycling Containment Recycling Facility** STATE OF THE SECOND GENERAL INFORMATION NO YES NA **Containment Currently Contains Fluids** NO YES NA Fencing is in Good condition and Functional NO YES NA Gates are Closed and locked NO YES NA Facility sign is visible and in good condition NO YES NA Signs of Surface Water Runon? COMMENTS INSPECTION INFORMATION FOR REGILING CONTAINMENT NO Containment has a minimum of three feet of freeboard YES NA NO NA Containment water surface is free of visible signs of oil YES YES NO NΑ Injection and withdrawl of water is done through a header NO Oil absorbent booms are on-site and in good condition YE5 NA NO Is there evidence of a leak in the liner above the waterline YES NA YES NA Site is free of evidence of leaks, spills or releases Lower Leak Detection (LLD) Upper Leak Detection (ULD) Water Present in ULD? NO Water Present in ULD? Total Depth of LLD (ft) Total Depth of ULD (ft) 101.0 Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed Gallons of Water Removed NO YES If leak detection contained liquid, was it removed? NO YES If leak detection contained liquid, was HSE notified? COMMENTS BIRD MITIGATION SYSTEM Audio Bird Detterants are present and in working order YES NA Visual Bird Detterants are present and in working order YES NO NA NO YES NA Facility was inspected, and no evidence of bird mortality was found NO YES If evidence of bird mortality was found, HSE was notified COMMENTS Date 11-17-22 Name (Print)

Company

**ENDURING RESOURCES** 

Name (Signature)

Received by 10 : 8/9/2023 5:58:04 PM

## **Enduring Resources, LLC**Recycling Facility Inspection Sheet

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HAND AND THE PROPERTY OF THE PARTY OF THE PA		MATION		#11 P. (11)	<u> </u>	le se a central
Location Name 5EU	2207-20M	Permi	it Number	4301 Por	15	
Section 26_ Township	ZZ Range 6	County	Sand	oval s	state <u>NM</u>	_
Time Inspection Began	10:45 Tir	ne Inspection	Ended _	11:20		
Recycling Facility	Recycling Containment	TX.	Wate	r Levei (Feet)	2:	2 f f
	GENERAL INFO	RMATION :	C. FACTOLL	all at the star	LEMANS FOR M	
Containment Currently Contains Fluids	ALVANDO OF THE AVE OF SECTION	YES	X	NO	NA NA	
Fencing is in Good condition and Functi	onal	YES	X	NO F	. NA	
Gates are Closed and locked	Orlai	YES	X	NO F	■ NA	
	Han	YES	7	NO =	NA NA	
Facility sign is visible and in good condit	non -	YES		NO V	NA NA	
Signs of Surface Water Runon?		163		,,,,		
H						
COMMENTS				ANTAR IN ARRESTA		
	INSPECTION INFORMATION FO	R RECYLING.	CONTAINMENT			
Containment has a minimum of three fe	et of freeboard	YES	X	NO	NA NA	
Containment water surface is free of vis	sible signs of oil	YES		NO	NA NA	
Injection and withdrawl of water is don	e through a header	YES		NO	NA	
Oil absorbent booms are on-site and in	good condition	YES	X	NO	NA NA	
Is there evidence of a leak in the liner al	bove the waterline	YES		NO	NA	X
Site is free of evidence of leaks, spills or	releases	YES	X	NO .	NA NA	
Upper Leak Det			Lower	Leak Defecti	on ((LD)	
Water Present in ULD? YES	NO X	Water Pre	esent in ULD?	YES	NO	
Total Depth of ULD (ft)	(01,0)	7	Total Depth of	LLD (ft)		
Depth to Water in ULD (ft)	151.6	1	Depth to Water	in LLD (ft)		
Height of Water in ULD	8	1	Height of Wate	er in LLD		
Gallons of Water Removed	17	1 (	Salions of Water	Removed		
		VEC		NO	NA NA	
If leak detection contained liquid, was it		YES		NO NO		
If leak detection contained liquid, was h	ISE notified?	YES		NO	NA NA	
11						
COMMENTS	1. 25 20 20 4 500					
	BIRD MITIGATI			NO T		
Audio Bird Detterants are present and in		YES	<i>y</i>		NA.	
Visual Bird Detterants are present and i		YES		NO _	NA NA	
Facility was inspected, and no evidence		YES	<u> </u>	NO _	NA NA	
If evidence of bird mortality was found,	HSE was notified	YES		NO	NA NA	X
11						
11						
COMMENTS						
Name (Print)	a Harris			Date /	1-22-2	2
Name (Signature)				Company	ENDURING RES	OURCES

**Enduring Resources, LLC** Received by 0 (2): 8/9/2023 5:58:04 PM Page 129 of 164 **Recycling Facility Inspection Sheet** SITEINFORMATION 4301 PODS 20M 2207 Permit Number **Location Name** Sandour County State 20 22 Range Section Township 2:35 Time Inspection Ended Time Inspection Began Water Level (Feet) Recycling Containment **Recycling Facility** GENERAL INFORMATION NO **Containment Currently Contains Fluids** YES NO NA Fencing is in Good condition and Functional NO YES 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? COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT NO Containment has a minimum of three feet of freeboard YES NA NO Containment water surface is free of visible signs of oil YES NA NO NA Injection and withdrawl of water is done through a header YES NO YES NA Oil absorbent booms are on-site and in good condition NO Is there evidence of a leak in the liner above the waterline YES NA NO YES NA Site is free of evidence of leaks, spills or releases Lower Leak Detection (LLD) Upper Leak Detection (ULD) YES Water Present in ULD? NO NO Water Present in ULD? Total Depth of LLD (ft) 10 Total Depth of ULD (ft) Depth to Water in LLD (ft) 10 Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed Gallons of Water Removed NO YES If leak detection contained liquid, was it removed? YES NO If leak detection contained liquid, was HSE notified? COMMENTS **BIRD MITIGATION SYSTEM** YES NA Audio Bird Detterants are present and in working order

YES NO NA Visual Bird Detterants are present and in working order NO Facility was inspected, and no evidence of bird mortality was found YE\$ NA YES NO If evidence of bird mortality was found, HSE was notified COMMENTS Date 11-30-22 Name (Print) Company **ENDURING RESOURCES** Name (Signature)

**Enduring Resources, LLC** Received by 0 (20: 8/9/2023 5:58:04 PM Page 130 of 164 **Recycling Facility Inspection Sheet** SULINEORMATIONAL 4301 Pod 5 2207-20M **Permit Number Location Name** Sandovad State 20 22 County Range Township Section 11:4 Time Inspection Ended 1:30 Time Inspection Began Water Level (Feet) **Recycling Containment Recycling Facility** GENERAL IN ORMATION Containment Currently Contains Fluids YES NO NA YES NO NA Fencing is in Good condition and Functional YES NO NΑ Gates are Closed and locked NO YES NA Facility sign is visible and in good condition NO YES NA Signs of Surface Water Runon? COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT NO NA YES Containment has a minimum of three feet of freeboard NO NA YES Containment water surface is free of visible signs of oil NO YES NA Injection and withdrawl of water is done through a header NO NA YES Oil absorbent booms are on-site and in good condition NO YES NA is there evidence of a leak in the liner above the waterline NO YES NA Site is free of evidence of leaks, spills or releases Lower Leak Detection (LLD) Upper Leak Detection (ULD) Water Present in ULD? Water Present in ULD? Total Depth of LLD (ft) Total Depth of ULD (ft) 01.0 Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed Gallons of Water Removed NO YES If leak detection contained liquid, was it removed? NO YES If leak detection contained liquid, was HSE notified? COMMENTS **BIRD MITIGATION SYSTEM** NΩ NA Audio Bird Detterants are present and in working order NO YES Visual Bird Detterants are present and in working order NA NO YES NA Facility was inspected, and no evidence of bird mortality was found YES NO If evidence of bird mortality was found, HSE was notified COMMENTS

Name (Signature)

2-12-27

**ENDURING RESOURCES** 

Company

Name (Print)

**Enduring Resources, LLC** Received by 00. 8: 8/9/2023 5:58:04 PM Page 131 of 164 **Recycling Facility Inspection Sheet** A STATE OF THE STA 4301 SEU 2207 20 m **Location Name** Sandoval 22 NM 20 Range Section Township 2:15 Time Inspection Ended Time Inspection Began **Recycling Containment** Water Level (Feet) **Recycling Facility** GENERAL INFORMATION NO YES NA **Containment Currently Contains Fluids** NO Fencing is in Good condition and Functional YES NA NO YES NA Gates are Closed and locked NO YES Facility sign is visible and in good condition NO YES NA Signs of Surface Water Runon? COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT NO YES NA Containment has a minimum of three feet of freeboard NO YES NA Containment water surface is free of visible signs of oil NO YES NA Injection and withdrawl of water is done through a header NO NA Oil absorbent booms are on-site and in good condition YES YES NO NA Is there evidence of a leak in the liner above the waterline YES NO Site is free of evidence of leaks, spills or releases NA Lower Leak Detection (LLD) Upper Leak Detection (ULD) Water Present in ULD? NO Water Present in ULD? Total Depth of LLD (ft) Total Depth of ULD (ft) Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed Gallons of Water Removed YES NO If leak detection contained liquid, was it removed? YES NO If leak detection contained liquid, was HSE notified? COMMENTS **BIRD MITIGATION SYSTEM** NO Audio Bird Detterants are present and in working order YES NO Visual Bird Detterants are present and in working order YES NA YES NO Facility was inspected, and no evidence of bird mortality was found NA NΩ YES NA If evidence of bird mortality was found, HSE was notified

Name (Print) Tina Harris

Date 12-22-22

Name (Signature) Company ENDURING RESOURCES

COMMENTS

## **Enduring Resources, LLC** Page 132 of 164 Received by OCD: 8/9/2023 5:58:04 PM **Recycling Facility Inspection Sheet** SITEINEORMATION 2207-20 M Permit Number Location Name County State 20 NM Township Range Section 1.10 Time Inspection Ended 12:50 Time Inspection Began Water Level (Feet) Recycling Containment **Recycling Facility** GENERAL INFORMATION NO YES NA **Containment Currently Contains Fluids** YES NO NA Fencing is in Good condition and Functional YES NO NA Gates are Closed and locked NO YES NA Facility sign is visible and in good condition NO NA YES Signs of Surface Water Runon? COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT YES NO NA Containment has a minimum of three feet of freeboard YES NO NA Containment water surface is free of visible signs of oil NO Injection and withdrawl of water is done through a header YES NA NO NA YES Oil absorbent booms are on-site and in good condition NO NΑ YES Is there evidence of a leak in the liner above the waterline NO NA YES Site is free of evidence of leaks, spills or releases Upper Leak Detection (ULD) Lower Leak Detection (LLD Water Present in ULD? YES NO YES Water Present in ULD? Total Depth of LLD (ft) 81.0 Total Depth of ULD (ft) Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed Gallons of Water Removed NO If leak detection contained liquid, was it removed? YES NO YES NA If leak detection contained liquid, was HSE notified? COMMENTS **BIRD MITIGATION SYSTEM** NO NA YES Audio Bird Detterants are present and in working order NO NA YES Visual Bird Detterants are present and in working order YES NO NA Facility was inspected, and no evidence of bird mortality was found If evidence of bird mortality was found, HSE was notified YES NO NA

Date 12-27-22

**ENDURING RESOURCES** 

Company

Name (Print)

Name (Signature)

COMMENTS

**Enduring Resources, LLC** Page 133 of 164 Received by QCD: 8/9/2023 5:58:04 PM **Recycling Facility Inspection Sheet** -SITE INFORMATION AT -20m Permit Number Location Name ova Range County State NM Township Section 1:00 Time Inspection Ended Time Inspection Began Water Level (Feet) Recycling Containment **Recycling Facility** GENERAL INFORMATION T. S. C. S. T. NO NA **Containment Currently Contains Fluids** NO YES NA Fencing is in Good condition and Functional NO YES NA Gates are Closed and locked YES NO NA Facility sign is visible and in good condition NO YES NA Signs of Surface Water Runon? COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT NO YES NA Containment has a minimum of three feet of freeboard NO NA YES Containment water surface is free of visible signs of oil YES NO NA Injection and withdrawl of water is done through a header NO YES NA Oil absorbent booms are on-site and in good condition NO Is there evidence of a leak in the liner above the waterline YE5 NA NO YES NA Site is free of evidence of leaks, spills or releases Lower Leak Detection (LLD) 关于不安全的对象的 Water Present in ULD? YES Water Present in ULD? Total Depth of LLD (ft) Total Depth of ULD (ft) Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed **Gallons of Water Removed** YES If leak detection contained liquid, was it removed? NO YES NA If leak detection contained liquid, was HSE notified? COMMENTS **BIRD MITIGATION SYSTEM** NO NA Audio Bird Detterants are present and in working order YES NO YES NA Visual Bird Detterants are present and in working order NO Facility was inspected, and no evidence of bird mortality was found YES NA NO YES NA If evidence of bird mortality was found, HSE was notified COMMENTS Date 1- 4/-23 Name (Print) Company **ENDURING RESOURCES** Name (Signature)

**Enduring Resources, LLC** Page 134 of 164 Received by QCD: 8/9/2023 5:58:04 PM **Recycling Facility Inspection Sheet** A PARTIE NEORMANONISTE PART AND DESCRIPTION OF THE PROPERTY OF THE PARTIES OF THE 20M Permit Number **Location Name** 20 County State Township NM Range Time Inspection Ended Time Inspection Began Water Level (Feet) **Recycling Facility** Recycling Containment GENERAL INFORMATION NO **Containment Currently Contains Fluids** NO YES 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? COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT. NO YES Containment has a minimum of three feet of freeboard NO YES NA Containment water surface is free of visible signs of oil YES NO NA Injection and withdrawl of water is done through a header NO YES NA Oil absorbent booms are on-site and in good condition NO Is there evidence of a leak in the liner above the waterline YES NA NO YES NA Site is free of evidence of leaks, spills or releases Lower Leak Detection (LLD) Upper Leak Detection (ULD) Water Present in ULD? YES Water Present in ULD? NO 01. Total Depth of LLD (ft) Total Depth of ULD (ft) Depth to Water in LLD (ft) Depth to Water in ULD (ft) 01 Height of Water in LLD Height of Water in ULD Gallons of Water Removed **Gallons of Water Removed** YES If leak detection contained liquid, was it removed? NO If leak detection contained liquid, was HSE notified? YES COMMENTS **BIRD MITIGATION SYSTEM** YES NO NA Audio Bird Detterants are present and in working order YES NO NΑ Visual Bird Detterants are present and in working order Facility was inspected, and no evidence of bird mortality was found NO YEŞ NΑ YES NO If evidence of bird mortality was found, HSE was notified COMMENTS 1-11-23 Name (Print) Company **ENDURING RESOURCES** Name (Signature)

**Enduring Resources, LLC** Received by 10(#: 8/9/2023 5:58:04 PM Page 135 of 164 **Recycling Facility Inspection Sheet** SITEINFORMATIONAL 20M Location Name Township 22 State County NM 20 Range Section 11:50 Time Inspection Ended Time Inspection Began Water Level (Feet) **Recycling Containment Recycling Facility** GENERAL INFORMATION NO NA **Containment Currently Contains Fluids** NO YES NA Fencing is in Good condition and Functional NO YES NA Gates are Closed and locked NO YES NA Facility sign is visible and in good condition NO YES Signs of Surface Water Runon? COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT NO Containment has a minimum of three feet of freeboard YES NA NO Containment water surface is free of visible signs of oil YES NA NO YES NA Injection and withdrawl of water is done through a header NO Oil absorbent booms are on-site and in good condition YES NA NO YES NA Is there evidence of a leak in the liner above the waterline NO YES NA Site is free of evidence of leaks, spills or releases Upper Leak Detection (ULD) Lower Leak Detection (LLD) Water Present in ULD? Water Present in ULD? Total Depth of LLD (ft) Total Depth of ULD (ft) Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed **Gallons of Water Removed** YES If leak detection contained liquid, was it removed? If leak detection contained liquid, was HSE notified? Didn't take reading, court find tubing in snow COMMENTS BIRD MITIGATION SYSTEM NO YES NA Audio Bird Detterants are present and in working order YES NO NA Visual Bird Detterants are present and in working order Facility was inspected, and no evidence of bird mortality was found YE\$ NO NA YES NO If evidence of bird mortality was found, HSE was notified

Date 1-18-23

Company

**ENDURING RESOURCES** 

Released to Imaging: 8/24/2023 11:15:12 AM

Name (Print)

Name (Signature)

COMMENTS

**Enduring Resources, LLC** Received by 0(4: 8/9/2023 5:58:04 PM Page 136 of 164 **Recycling Facility Inspection Sheet** SITE INFORMATION 270 70M Permit Number **Location Name** Sandoval County State Section Township Range NM 10:20 Time Inspection Ended Time Inspection Began Water Level (Feet) **Recycling Containment Recycling Facility** GENERAL INFORMATION NO NA YES **Containment Currently Contains Fluids** YES NO NA Fencing is in Good condition and Functional YES NO NA Gates are Closed and locked NO Facility sign is visible and in good condition YES NA YES NO NA Signs of Surface Water Runon? INSPECTION INFORMATION FOR RECYLING CONTAINMENT YES NA Containment has a minimum of three feet of freeboard YES NO NA Containment water surface is free of visible signs of oil NO Injection and withdrawl of water is done through a header YES NA NO YES 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 Site is free of evidence of leaks, spills or releases NA iower Leak Detection (CD) Upper Leak Detection (ULD) Water Present in ULD? YES Water Present in ULD? NO Total Depth of LLD (ft) Total Depth of ULD (ft) 100.4 Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed **Gallons of Water Removed** NO YES If leak detection contained liquid, was it removed? YES NO NA If leak detection contained liquid, was HSE notified? COMMENTS **BIRD MITIGATION SYSTEM** NO YES Audio Bird Detterants are present and in working order NA 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 Date 1-24-23 Company **ENDURING RESOURCES** Name (Signature)

**Enduring Resources, LLC** Receive by 0(5): 8/9/2023 5:58:04 PM Page 137 of 164 **Recycling Facility Inspection Sheet** A THE THE THE THE THE PART OF 430/Pod-5 **Location Name** State 20 County NM Range Section Township Time Inspection Ended Time Inspection Began Water Level (Feet) **Recycling Containment Recycling Facility** GENERAL INFORMATION **Containment Currently Contains Fluids** YES NO NA YES NO NA Fencing is in Good condition and Functional YES NO NA Gates are Closed and locked NO YES NA Facility sign is visible and in good condition NO YES NA Signs of Surface Water Runon? Crew going in and ent of location COMMENTS INSPECTION INFORMATION FOR RECYLING CONTAINMENT NO YES NA Containment has a minimum of three feet of freeboard NO YES NA Containment water surface is free of visible signs of oil NO YES NA Injection and withdrawl of water is done through a header NO YES 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 Site is free of evidence of leaks, spills or releases Lower Leak Detection (LLD) Upper Leak Detection (ULD) Water Present in ULD? Water Present in ULD? Total Depth of LLD (ft) Total Depth of ULD (ft) Depth to Water in LLD (ft) Depth to Water in ULD (ft) Height of Water in LLD Height of Water in ULD Gallons of Water Removed **Gallons of Water Removed** YES NO If leak detection contained liquid, was it removed? NO YES NA If leak detection contained liquid, was HSE notified? COMMENTS **BIRD MITIGATION SYSTEM** NO Audio Bird Detterants are present and in working order NO Visual Bird Detterants are present and in working order YES NA YES NO NA Facility was inspected, and no evidence of bird mortality was found NO YES NA If evidence of bird mortality was found, HSE was notified COMMENTS Name (Print) Company **ENDURING RESOURCES** Name (Signature)

Enduring	Resources, LLC			
Recycling Facility AVO Inspection Sheet				
	RMATION			
Location Name SEU 2707 - 20 M	Permit Number 4301 Pod 5			
Section $20$ Township $22$ Range $6$	County Sandoval State NM			
Time Inspection Began /: /5	Time Inspection Ended			
Recycling Facility Recycling Containment	Water Level (Feet) 20 f.L			
GENERAL IN	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 NA			
Facility sign is visible and in good condition	YES NO NA			
Signs of Surface Water Runon?	YES NO NA NA			
	A			
1 /	/			
COMMENTS Crew going in and out	of location			
INSPECTION INFORMATION F				
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 NO NA X			
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 X NO NA			
Olfactory inspection conducted for unusual or strong odor	YES X NO NA			
Site is free of evidence of leaks, spills or releases	YES X 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/.0	Total Depth of LLD (ft)			
Depth to Water in ULD (ft) /0/. 0	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 MITIGA	TION 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 NA			
If evidence of bird mortality was found, HSE was notified	YES NO NA			
COMMENTS				
Name (Print) Tina Harris	Date 2-8-23			
Name (Signature)	Company ENDURING RESOURCES			

Enduring Resources, LLC				
Recycling Facility AVO Inspection Sheet				
SITE INFOR				
Location Name SEU 7207 - 20 M	Permit Number 43010 Fol 5			
Section 70 Township 22 Range 6	County Sandoval State NM			
Time Inspection Began /- 30 Time	ne Inspection Ended			
Recycling Facility Recycling Containment	Water Level (Feet) /9 + +			
GENERAL INFO	ORMATION			
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 NA			
Facility sign is visible and in good condition	YES NO NA NA			
Signs of Surface Water Runon?	YES NO NA NA			
(vens going in and	out of location			
INSPECTION INFORMATION FO	R 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 A NA			
Injection and withdrawl of water is done through a header	YES NO NA L			
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			
Audio inspection conducted for pressure and liquid leaks	YES X, 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 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			
	cent park in Front of lead			
detection.	cent parte in troust of leack			
BIRD MITIGATI	ON 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 X			
COMMENTS CDH taking water Sac	mples			
Name (Print) Tina Harris	Date 2-15-23			
Name (Signature)	Company ENDURING RESOURCES			

Enduring I	Resources, LLC			
Recycling Facility AVO Inspection Sheet				
SITE INFORM	MATION			
Location Name 5E4 220 7-20 M	Permit Number 430/ Rod 5			
Section 20 Township 22 Range 6	County Sundoval State NM			
Time Inspection Began //: 40 Time	e Inspection Ended 12:10			
Recycling Facility Recycling Containment	Water Level (Feet)			
GENERAL INFO	RMATION			
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 NA			
Signs of Surface Water Runon?	YES NO NA NA			
,				
COMMENTS Crew on location				
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 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 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 X' 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 NA			
Equipment parked in front of	LD to take rending			
COMMENTS				
BIRD MITIGATIO	ON 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 <u>2-23-23</u>			
Name (Signature)	Company <u>ENDURING RESOURCES</u>			

Endurin	g Resources, LLC			
Recycling Facility AVO Inspection Sheet				
SITE INFO	ORMATION			
Location Name SEU 2207 20M	Permit Number 43041605			
Section 20 Township 22 Range	County Sandoval State NM			
Time Inspection Began 2:09	Time Inspection Ended 2:30			
Recycling Facility Recycling Containment	Water Level (Feet)			
GENERAL II	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 NA			
Facility sign is visible and in good condition	YES NO NA NA			
Signs of Surface Water Runon?	YES NO NA NA			
COMMENTS (Vew working on cursto	nl			
	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			
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			
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			
	ubing is bent, need new			
COMMENTS tubing,				
BIRD MITIGA	ATION 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 NA			
If evidence of bird mortality was found, HSE was notified	YES NO NA			
COMMENTS Bird's eye need to be rep	Tack, too windy today			
Name (Print) Tina Harris	Date 3-/-23			
Name (Signature)	Company <u>ENDURING RESOURCES</u>			

Enduring	Resources, LLC			
Recycling Facility AVO Inspection Sheet				
SITE INFOR	MATION			
Location Name SEU 2207-20 M	Permit Number 430   Pod-5			
Section 20 Township 22 Range	County Sandoval State NM			
Time Inspection Began 2:05 Tim	ne Inspection Ended 2:20			
Recycling Facility Recycling Containment	Water Level (Feet)			
GENERAL INFO	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			
Signs of Surface Water Runon?	YES NO NA NA			
Λ	₩			
COMMENTS WEWS aplug- For and out of	*cation			
INSPECTION INFORMATION FO	R 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			
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 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			
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 X 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 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 NO NA NA			
in leak detection contained liquid, was his notified:	TES NO NA			
Y	**			
COMMENTS NOT Enough water to remove	,			
BIRD MITIGATIO				
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				
T. 11 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 7 92			
Name (Print) /ina Harris	Date 3-8-23			
Name (Signature)	Company ENDURING RESOURCES			

Enduring	Resources, LLC			
Recycling Facility AVO Inspection Sheet				
SITE INFOR	RMATION			
Location Name 554 2707 - 2011	Permit Number 430/ Pool 5			
Section 20 Township 22 Range 6	_ County <u>Sandaval</u> State <u>NM</u>			
Time Inspection Began 12:50 Time	me Inspection Ended/:/5			
Recycling Facility Recycling Containment	Water Level (Feet) /7 FF			
GENERAL INFO	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 X NO NA			
Signs of Surface Water Runon?	YES NO NA NA			
COMMENTS				
INSPECTION INFORMATION FO	DR 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			
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 X	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 X			
If leak detection contained liquid, was HSE notified?	YES NO NA V			
Didn't take reacting due &	o mud			
770147 74 15 7 15 15 15 15	`			
COMMENTS				
BIRD MITIGATI	ION 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 NA			
If evidence of bird mortality was found, HSE was notified	YES NO NA			
COMMENTS				
Name (Print) Tina Harris	Date 3-16-23			
Name (Signature)	Company <u>ENDURING RESOURCES</u>			

Endurin	g Resources, LLC		
Recycling Facility AVO Inspection Sheet			
SITE INF	ORMATION		
Location Name 5EU 2207 - 20 M	Permit Number 4/30/ Fool 5		
Section 20 Township 27 Range 6	County Sandoval State NM		
Time Inspection Began //:40	Time Inspection Ended /2:00		
Recycling Facility Recycling Containment	Water Level (Feet) 1744		
GENERAL I	NFORMATION		
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 X NO NA		
Signs of Surface Water Runon?	YES NO NA NA		
	1		
COMMENTS			
C.	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		
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		
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 X	Water Present in ULD? YES NO		
Total Depth of ULD (ft) /01.0	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?			
If leak detection contained liquid, was HSE notified?	YES NO NA		
Didn't take reading due to	) Mud,		
COMMENTS BIDD MITTIG	ATION 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 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		
Creating of the more than y was roundy not was nothing	100		
	1		
	, , , ,		
COMMENTS All looks good, getting	alot of moisture		
Name (Print) Tina Harris	Date 3- 22-23		
01			
Name (Signature)	Company ENDURING RESOURCES		

Enduring Resources, LLC	
Recycling Facili	ty AVO Inspection Sheet
SITE INFO	RMATION
Location Name SEU 2207 20 M	Permit Number 1130/Pod-5
Section 20 Township 22 Range 6	County Sandoval State NM
Time Inspection Began /0:/5	ime Inspection Ended 10-45
Recycling Facility Recycling Containment	Water Level (Feet)
GENERAL IN	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 NA NA
Facility sign is visible and in good condition	YES NO NA NA
Signs of Surface Water Runon?	YES NO NA NA
	4
COMMENTS ( YEWS going in and out	of location
	OR 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 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 1 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 X	Water Present in ULD? YES NO
Total Depth of ULD (ft) /01.0	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	
	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
COMMENTS	
Name (Print) Tina Harris	Date 3-30-25
Name (Signature)	Company <u>ENDURING RESOURCES</u>

Enduring F	Resources, LLC
Recycling Facility	AVO Inspection Sheet
SITE INFORM	ATION
Location Name SEU 2207-20M	Permit Number 430/100-5
Section $20$ Township $22$ Range $6$	County State NM
Time Inspection Began	Inspection Ended //:/5
Recycling Facility Recycling Containment	Water Level (Feet)
GENERAL INFOR	RMATION
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
Signs of Surface Water Runon?	YES NO NA NA
	3
COMMENTS	
INSPECTION INFORMATION FOR	
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
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
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 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 MITIGATIO	N 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
Replaced 3 birds eye	
COMMENTS	
Name (Print) Tina Harris	Date 4-5-23
Name (Signature)	Company <u>ENDURING RESOURCES</u>

Enduring	Resources, LLC
Recycling Facility AVO Inspection Sheet	
SITE INFOR	
Location Name 5EU 2207-20 M	Permit Number 436/ Pad-5
Section 20 Township 22 Range 6	County Sandoval State NM
Time Inspection Began /: 3/ Tir	ne Inspecțion Ended /-50
Recycling Facility Recycling Containment	X Water Level (Feet) 17 F4
GENERAL INFO	DRMATION CONTROL OF THE PROPERTY OF THE PROPER
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 NA
Signs of Surface Water Runon?	YES NO NA NA
COMMENTS	
INSPECTION INFORMATION FO	R 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
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?	wee Samuel and Samuel
If leak detection contained liquid, was HSE notified?	YES NO NA
n reak detection contained riquid, was rise notified?	YES NO NA
COMMENTS	
BIRD MITIGATIO	M CVČTEN
Audio Bird Detterants are present and in working order	VEO 1771 - 10 1771
Visual Bird Detterants are present and in working order	Wee The second s
Facility was inspected, and no evidence of bird mortality was found	
If evidence of bird mortality was found, HSE was notified	N/CC ALC
The state of the s	YES NO NA X
COMMENTS	
——————————————————————————————————————	
Name (Print) lina Harris	Date 4-13-23
$\sim$ (	
Name (Signature)	Company ENDURING RESOURCES

Enduring Resources, LLC		
Recycling Facility AVO Inspection Sheet		
SITE INFORM	MATION	
Location Name 554 2207-26 M	Permit Number 4304-Rod 6	
Section 20 Township 22 Range 6	County Sandova State NM	
Time Inspection Began /2: 3/0 Tim	ne Inspection Ended 1:15	
Recycling Facility Recycling Containment	Water Level (Feet)	
GENERAL INFO		
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 Y NA	
Facility sign is visible and in good condition	YES X NO NA NA	
Signs of Surface Water Runon?	YES NO NA NA	
COMMENTS		
INSPECTION INFORMATION FOI		
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 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	
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	
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 MITIGATIO	ON 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 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) Tina Harris	Date 4-20-23	
Name (Signature)	Company <u>ENDURING RESOURCES</u>	

<b>Enduring</b>	Resources, LLC
Recycling Facilit	ty AVO Inspection Sheet
SITE INFOR	RMATION
Location Name SEU 2707 ZOM	Permit Number 430 Pod-5
Section 20 Township 27 Range 6	County Sandoval State NM
Time Inspection Began 10:30 Ti	me Inspection Ended
Recycling Facility Recycling Containment	Water Level (Feet) /6-5 f-2
GENERAL INF	
Containment Currently Contains Fluids	YES NO NA NA
Fencing is in Good condition and Functional	YES X NO NA 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 Closed gate	
INSPECTION INFORMATION FO	
Containment has a minimum of three feet of freeboard	
Containment water surface is free of visible signs of oil Injection and withdrawl of water is done through a header	YES NO NA NA YES NO NA
Oil absorbent booms are on-site and in good condition	
Is there evidence of a leak in the liner above the waterline	
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	NON CURTER
BIRD MITIGAT	
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 If evidence of bird mortality was found, HSE was notified	YES NO NA YES NO NA
in evidence of bild inforcality was routile, rise was notified	NA NA
COMMENTS Replaced 2 lands aye	
Name (Print) Tina Harris	Date 4-26-23
Name (Signature)	Company ENDURING RESOURCES

Enduring	Resources, LLC
Recycling Facility AVO Inspection Sheet	
SITE INFORM	MATION
Location Name SEU 2707-2011	Permit Number 4301 Popl 5
Section 20 Township 22 Range 6	County Sando Var State NM
Time Inspection Began 9:15 Tim	ne Inspection Ended 9:38
Recycling Facility Recycling Containment	Water Level (Feet) /6.5
GENERAL INFO	PRMATION TO SERVICE STATE OF THE SERVICE STATE OF T
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 X NA
COMMENTS Crew going in and out	of location
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 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
Site is free of evidence of leaks, spills or releases	YES X 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) 101.0	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 NA
COMMENTS	
BIRD MITIGATIO	ON 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 5-3-23
Name (Signature)	Company <u>ENDURING RESOURCES</u>

Enduring F	Resources, LLC	
Recycling Facility	AVO Inspection Sheet	
SITE INFORM		
Location Name SEU 2207-20M	Permit Number 430/16d-5	
Section 20 Township 22 Range	County Sandoved State NM	
Time Inspection Began 10:3 Time	Inspection Ended //:/5	
Recycling Facility Recycling Containment	Water Level (Feet) 16.5 ++	
GENERAL INFOR		
Containment Currently Contains Fluids	YES NO NA NA	
Fencing is in Good condition and Functional	YES NO NA 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	
comments Crew going in and out of location		
INSPECTION INFORMATION 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	
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	
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	
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	
	<i>y</i>	
COMMENTS		
BIRD MITIGATION		
Audio Bird Detterants are present and in working order	YES NO NA	
Visual Bird Detterants are present and in working order  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 NA YES	
Replace tubing for tak	ting measurments.	
Name (Print) Tina Harris	Date 5-10-23	
Name (Signature)	Company <u>ENDURING RESOURCES</u>	

Enduring	Resources, LLC	
Recycling Facility	y AVO Inspection Sheet	
SITE INFORI		
Location Name SEU 2707-20M	Permit Number 4301-16d 5	
Section 20 Township 22 Range 6	County Sandava State NM	
Time Inspection Began 9:55 Tim	ne Inspection Ended 10:20	
Recycling Facility Recycling Containment	Water Level (Feet)	
GENERAL INFO	DRMATION	
Containment Currently Contains Fluids	YES NO NA NA	
Fencing is in Good condition and Functional	YES NO NA 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 Y NA	
COMMENTS		
INSPECTION INFORMATION FO	R RECYLING CONTAINMENT	
Containment has a minimum of three feet of freeboard	YES Y NO NA NA	
Containment water surface is free of visible signs of oil	YES NO Y NA	
Injection and withdrawl of water is done through a header	YES X NO NA 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	
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 NA	
If leak detection contained liquid, was HSE notified?	YES NO NA	
COMMENTS		
BIRD MITIGATION	ON 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 X	
COMMENTS		
Name (Print) Tina Harris	Date 5-/7-23	
Name (Signature)	Company ENDURING RESOURCES	

<b>Enduring</b>	Enduring Resources, LLC	
Recycling Facili	ty AVO Inspection Sheet	
SITE INFO		
Location Name SEY 2207-20 M	Permit Number 4301 Pod-5	
Section 20 Township 22 Range 6	County Sandoval State NM	
Time Inspection Began 1:30 T	ime Inspection Ended 2:00	
Recycling Facility Recycling Containment	Water Level (Feet) 16.5 ff	
GENERAL IN	FORMATION	
Containment Currently Contains Fluids	YES NO NA NA	
Fencing is in Good condition and Functional	YES NO NA 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		
INSPECTION INFORMATION F		
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	
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	
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 MITIGAT		
Audio Bird Detterants are present and in working order	YES NO NA	
Visual Bird Detterants are present and in working order	YES X 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 5-24-23	
Name (Signature)	Company <u>ENDURING RESOURCES</u>	

Enduring Resources, LLC	
Recycling Facility AVO Inspection Sheet	
SITE INFOR	MATION
Location Name <u>5 F U 2207 - 20 W</u>	Permit Number 430/ Pod 5
Section 20 Township 27 Range 6	County Sandoval State NM
Time Inspection Began /2:40 Tim	ne Inspection Ended /:/O
Recycling Facility Recycling Containment	Water Level (Feet) 16.5 ff
GENERAL INFO	DRMATION
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 NA
Facility sign is visible and in good condition	YES NO NA NA
Signs of Surface Water Runon?	YES NO NA NA
	. /
	of location
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 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
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 V
If leak detection contained liquid, was HSE notified?	YES NO NA
COMMENTS	
BIRD MITIGATI	ON 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
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	[1]
COMMENTS	
Name (Print) Tina Harris	Date 6-1-23
Name (Signature)	Company ENDURING RESOURCES
Mattie (biRitarnie)	Company ENDONING RESOURCES

Enduring Resources, LLC		
Recycling Facility	Recycling Facility AVO Inspection Sheet	
SITE INFORM		
Location Name 5EU 2207-2011	Permit Number 4301 Pod 5	
Section 26 Township 22 Range 6	County 5andoVal State NM	
Time Inspection Began	Inspection Ended 7.35	
Recycling Facility Recycling Containment	Water Level (Feet) /5 f-f	
GENERAL INFOR	RMATION	
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 X NO NA	
Signs of Surface Water Runon?	YES NO X NA	
	f location	
INSPECTION INFORMATION FOR		
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 V 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	
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 X 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 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	
	<u> </u>	
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COMMENTS		
BIRD MITIGATION		
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 X NO NA	
If evidence of bird mortality was found, HSE was notified	YES NO NA	
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COMMENTS		
Name (Print) /ina Harris	Date 6-7-23	
Name (Signature)	Company <u>ENDURING RESOURCES</u>	

Enduring Resources, LLC	
Recycling Facility AVO Inspection Sheet	
SITE INFOR	MATION
Location Name <u>SEU 2267-ZOM</u>	Permit Number 4301 Pod 5
Section 20 Township 22 Range 6	County Sandoval State NM
Time Inspection Began 12:00 Time	me Inspection Ended 12:20
Recycling Facility Recycling Containment	Water Level (Feet) 1/0 ff
GENERAL INFO	ORMATION:
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
Signs of Surface Water Runon?	YES NO NA NA
COMMENTS CYCLU GOING IN and ort	
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 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 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
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
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COMMENTS	
BIRD MITIGATION	ON 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
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COMMENTS	
Name (Print) Tina Harris  Name (Signature)	Date 6-/5-23
Name (Signature)	Company <u>ENDURING RESOURCES</u>

Enduring I	Resources, LLC
Recycling Facility	AVO Inspection Sheet
SITE INFORM	MATION
Location Name SEU 2207 20 M	Permit Number 4301 Bd5
Section 20 Township 22 Range 6	County Sandoval State NM
Time Inspection Began 10/35 Time	e Inspection Ended
Recycling Facility Recycling Containment	Water Level (Feet)
GENERÂL INFO	
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
COMMENTS ( VEW going in and out	
INSPECTION INFORMATION FOR	
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
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 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
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 MITIGATIO	N 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) /ina Harris	Date <u>6-21-23</u>
Name (Signature)	Company ENDURING RESOURCES

Enduring	Resources, LLC
Recycling Facilit	y AVO Inspection Sheet
SITE INFOR	
Location Name 3EV 2207 - 20 M	Permit Number 4301 FGd 5
Section 20 Township 22 Range 6	County Scandowa State NM
Time Inspection Began//:30 Tir	me Inspection Ended 12:67
Recycling Facility Recycling Containment	Water Level (Feet) 15 £+
GENERÁL INFO	ORMATION.
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
INSPECTION INFORMATION FO	R RECYUNG 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 X NA
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 V
Is there evidence of a leak in the liner above the waterline	YES NO X NA
Audio inspection conducted for pressure and liquid leaks	
Olfactory inspection conducted for unusual or strong odor	
Site is free of evidence of leaks, spills or releases	YES NO NA 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 MITIGATIO	
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 6-28-23
Name (Signature)	Company <u>ENDURING RESOURCES</u>

Enduring	Resources, LLC
	y AVO Inspection Sheet
SITE INFOR	-
Location Name 5EY 2207 - 2011	Permit Number 4301, 164-5
Section ZO Township ZZ Range - 6	County Sandoval State NM
Time Inspection Began 8:30 Time	me Inspection Ended 3-50
Recycling Facility Recycling Containment	Water Level (Feet) 15 FT
GENERÂL INF	ORMATION
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 NA NA
COMMENTS ANGESTICAL INFORMATION INFORMATION FOR	na apawikia wanyathia pap
INSPECTION INFORMATION FO  Containment has a minimum of three feet of freeboard	
Containment water surface is free of visible signs of oil	
_	
Injection and withdrawl of water is done through a header	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 NA
Audio Inspection conducted for pressure and liquid leaks	YES NO 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
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 NA
If leak detection contained liquid, was HSE notified?	YES NO NA
COMMENTS	,
BIRD MITIGATION	ON 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
COMMENTS	
Name (Print) Tina Harris	Date 7-6-23
Name (Signature)	Company <u>ENDURING RESOURCES</u>

<b>Enduring</b>	Resources, LLC
Recycling Facilit	ty AVO Inspection Sheet
SITE INFOR	RMATION
Location Name SEU 2207-20 M	Permit Number 4301 Pool-5
Section 20 Township 22 Range C	_ County Sandoval State NM
Time Inspection Began 10:1/5 Time	me Inspection Ended
Recycling Facility Recycling Containment	Water Level (Feet) 15 ++
GENERAL INF	ORMATION
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 FO	PR 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 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 V
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 NA
Olfactory inspection conducted for unusual or strong odor	
Site is free of evidence of leaks, spills or releases	
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 Total Depth of LLD (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
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COMMENTS	
BIRD MITIGATI	
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 7-13-23
Name (Signature)	Company <u>ENDURING RESOURCES</u>

Enduring F	Resources, LLC
Recycling Facility	AVO Inspection Sheet
SITE INFORM	IATION
Location Name SEU 2207-20M	Permit Number 430   Pod 5
Section 20 Township 27 Range 6	County Sandovol State NM
Time Inspection Began 10:25 Time	e Inspection Ended 10:50
Recycling Facility Recycling Containment	Water Level (Feet) 15 ft
GENERÂL 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
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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 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 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)	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 X
If leak detection contained liquid, was HSE notified?	YES NO NA
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COMMENTS	
BIRD MITIGATION	N SYSTEM LOCAL COLOR OF THE STATE OF THE STA
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 7-21-23
Name (Signature)	Company ENDURING RESOURCES

<b>Enduring</b>	Resources, LLC
Recycling Facilit	y AVO Inspection Sheet
SITE INFOR	·
Location Name SEU 2207-20 M	Permit Number 4301 Rod 5
Section 20 Township 22 Range 6	County State NM
Time Inspection Began 9:08	ne Inspection Ended 9:25
Recycling Facility Recycling Containment	Water Level (Feet) 15-f-t
GENERAL INF	ORMATION
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 NA
COMMENTS	
INSPECTION INFORMATION FO	R 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
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
The acceptance managed the state of	TEO THA
COMMENTS  BIRD MITIGATI	ON EVETEN
Audio Bird Detterants are present and in working order	YES NO NA NA
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	YES NO NA NA YES
Terracine of the motionity was round, the was notified	TES TO THE
COMMENTS	
Name (Print) Tina Harris	Date 7-27-23
Name (Signature)	Company ENDURING RESOURCES

Enduring F	Resources, LLC		
Recycling Facility AVO Inspection Sheet			
SITE INFORM			
Location Name SELF 2207 20M	Permit Number 430/ 16d 5		
Section 20 Township 22 Range	County Sandoval State NM		
Time Inspection Began 9:00 Time	e Inspection Ended 9:25		
Recycling Facility Recycling Containment	Water Level (Feet) /5-f-L		
general info	RMATION CONTROL OF THE PROPERTY OF THE PROPERT		
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 X 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 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 V 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			
	VES NO NA Lower Leak Detection (LLD)		
Upper Leak Detection (ULD)  Water Present in ULD? YES NO			
	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?	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 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 8-2-23		
Name (Signature)	Company <u>ENDURING RESOURCES</u>		

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 250354

## CONDITIONS

Operator:	OGRID:
ENDURING RESOURCES, LLC	372286
6300 S Syracuse Way, Suite 525	Action Number:
Centennial, CO 80111	250354
	Action Type:
	[C-147] Water Recycle Long (C-147L)

## CONDITIONS

Created By	Condition	Condition Date
vvenegas	• 3RF-30 - SEU 2206 - 20M FACILITY ID [FVF1828850052] is approved for one (1) year of operation from the date of the previous registration/permit expiration date of October 18, 2023. The new registration/permit expiration date is October 18, 2024. • If [372286] ENDURING RESOURCES, LLC wishes to extend the registration/permit past October 18, 2024, a registration/permit extension request must be submitted to OCD no later than September 18, 2024. • PLEASE NOTE: 3RF-30 - SEU 2206 - 20M FACILITY ID [fVF1828850052] has an extension of cessation of operations approved from September 1/2023 to March 1/2024. 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, this annual extension will be revoked, and the operator would be directed to remove all fluids and proceed with the closure requirements.	