



2010 Afton Place
Farmington, NM 87401
Phone: (505) 278-8720
Fax: (505) 326-6112

July 15, 2019

Brandon Powell
New Mexico Oil Conservation Division
1000 Rio Brazos Road
Aztec, New Mexico 87410

PCS 15 231 30486
CS
7/16/19

RE: Condition of Approval for Extension
Section 30 Recycling Containment and Facility #3RF-3
May 27 – June 30

Dear Mr. Powell,
Pursuant to Order R-20253, LOGOS Operating, LLC received approval to operate the Section 30 Recycling Containment and Facility (#3RF-3) located in Section 30, Township 31N, Range 5W, Rio Arriba County, New Mexico through December 31, 2019. Approval of the extension was granted by Deputy Director Gabriel Wade on December 3, 2018. Conditions of Approval (COA) of the C-103 are listed below. This report is being submitted to satisfy the monthly report requirement.

1.0 Conditions of Approval

Approval of the extension was granted with the following COA:

- 1) Take necessary actions to keep fresh water accumulation within the containment to a minimum and prevent damage from freezing.
- 2) Inspect and take photographs of the Facility weekly.
- 3) In the event of leaks or damage to the Facility, the operator must do the following.
 - a. Notify OCD District III within 48 hours of knowledge of leaks or damage.
 - b. Submit a Corrective Action Plan (CAP) to repair leaks or damage within seven days of notification above.
 - c. Upon OCD's approval of the CAP, complete repairs per the OCD-approved schedule.
- 4) By the 15th of the month, submit monthly reports to OCD District III of inspection results with photographs and progress on CAP's if any.
- 5) Verify liner integrity before returning the containment to service.

2.0 Weekly Inspections

LOGOS continues to monitor the condition of the Section 30 Recycling Containment. Attached is a summary of weekly inspections conducted at the containment from May 27 – June 30. Also attached is a photograph log documenting site conditions during May 27 – June 30.

NMOC
JUL 15 2019
DISTRICT III

**Section 30 Recycling Containment and Facility
April 2019 Monthly Report**

3.0 Recent Event Summary

- No new leaks have been discovered and previous repairs have held.
- LOGOS personnel are continuing to search and inspect the liner for any potential areas of concern along the base of the containment and is gathering information for next steps forward for the containment.
- Per email received on 8/6/18 from Aztec OCD office the measured volume that was removed from the leak detection during each pumping event is attached.
- LOGOS Operating has begun pumping out fluid of the pond.

This report was submitted on 07/15/2019, the next report will be submitted to the Aztec office by August 15, 2019. For additional information or questions regarding current site conditions, please contact me at 505-787-2027.

Sincerely,



Larissa Farrell
Environmental/Regulatory Technician

Attachments
Weekly Inspection Log Summary
Photograph Log
Measurement Report

NMOCB

JUL 15 2019

DISTRICT III

Section 30 Recycling Facility and Containment Inspection Summary

WEEKLY INSPECTION:

DATE:

5/27/19--6/2/19 6/3/19-6/9/19 6/10/19-6/16/19 6/17/19--6/23/19 6/20/19/--6/30 19

1. ARE FREEBOARD LEVELS AT 3' OR GREATER?

YES	NO								
YES		YES		YES		YES		YES	

2. IS THERE ANY OIL ACCUMULATION ON THE CONTAINMENT?

YES	NO								
	NO								

3. ARE THERE VISIBLE TEARS IN LINER?

YES	NO								
	NO								

4. DOES THE NET NEED MAINTENANCE?

YES	NO								
	NO								

5. IS THE FENCING IN GOOD CONDITION?

YES	NO								
YES		YES		YES		YES		YES	

6. HOUSEKEEPING ISSUES?

YES	NO								
	NO								

7. POND MEASUREMENT (HEIGHT)

0	0	0	0	0
---	---	---	---	---

8. IS THERE WATER PRESENT IN THE LEAK DETECTION TUBE?

YES	NO								
	NO								

9. DEAD WILDLIFE/BIRDS INSIDE CONTAINMENT?

YES	NO								
	NO								

COMMENTS: (include water quality, odor, color, etc.)

water is the same quality and color	water is the same -	water is same quality and color	water is the same quality and color	water is the same quality and color
-------------------------------------	---------------------	---------------------------------	-------------------------------------	-------------------------------------

ADDITIONAL OBSERVATIONS:

pumping water out to swd 1--also pond is almost empty	pumping water out to swd 1--almost empty	pond is empty	pumping water out to swd 1--do to weather	pumping water out to swd 1--do to weather
---	--	---------------	---	---

LOGOS Operating, LLC
Section 30 Recycling Containment and Facility
June 2019 Monthly Report

May 29, 2019
Picture #1

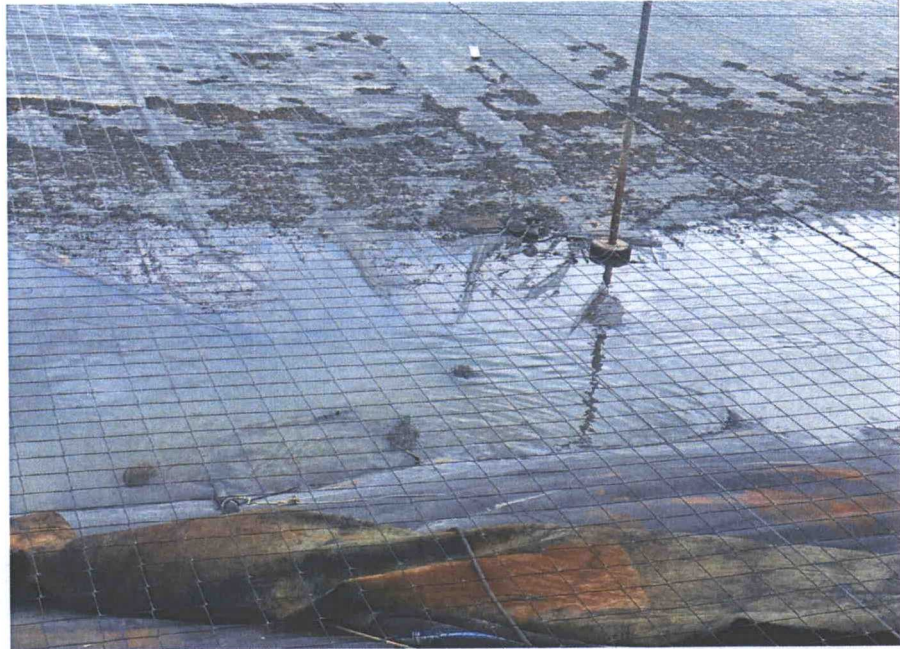


May 31, 2019
Picture #2

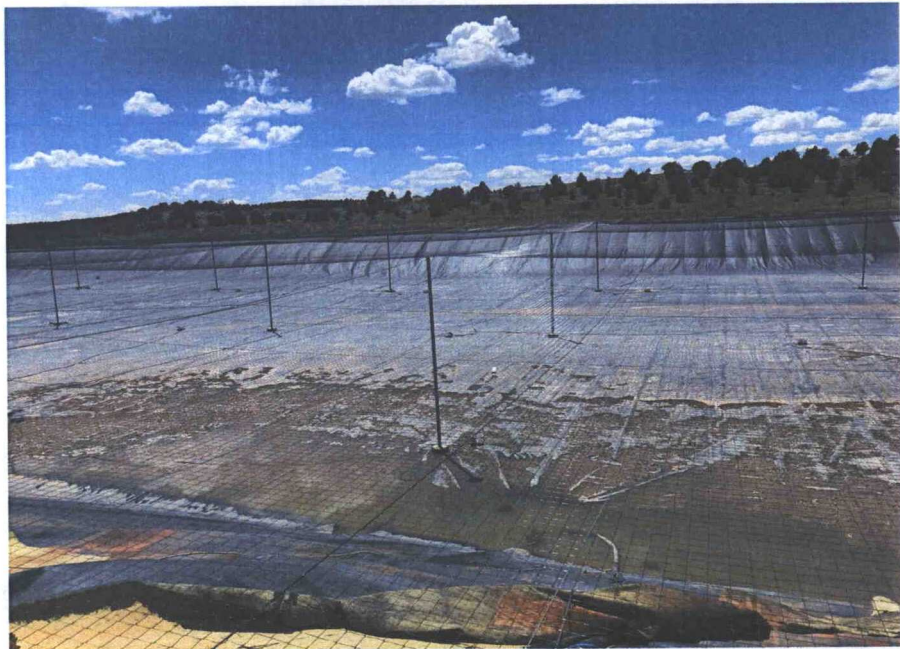


LOGOS Operating, LLC
Section 30 Recycling Containment and Facility
June 2019 Monthly Report

June 5, 2019
Picture #3



June 6, 2019
Picture #4

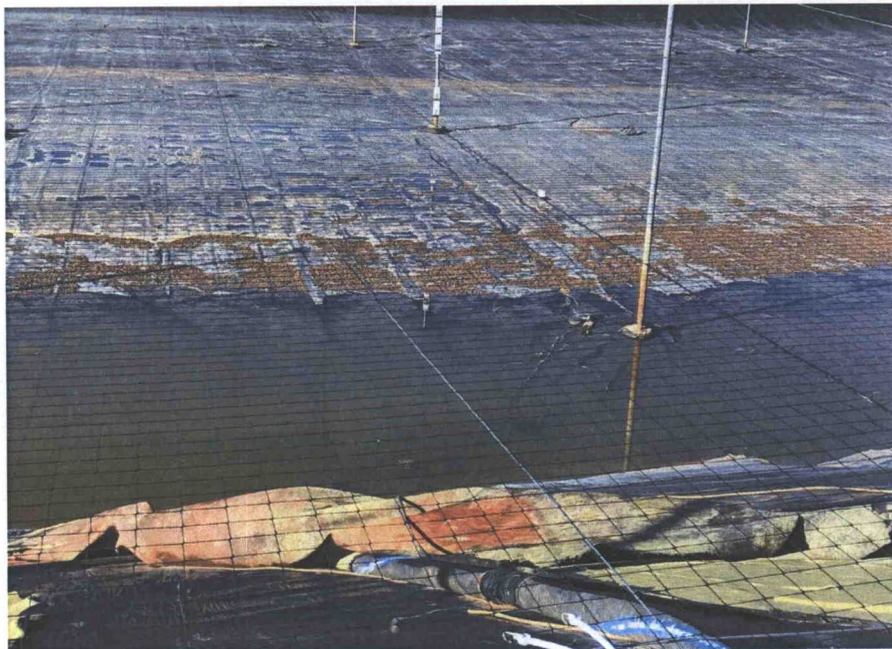


LOGOS Operating, LLC
Section 30 Recycling Containment and Facility
June 2019 Monthly Report

June 12, 2019
Picture #5



June 18, 2019
Picture #6



LOGOS Operating, LLC
Section 30 Recycling Containment and Facility
June 2019 Monthly Report

June 20, 2019
Picture #7



June 24, 2019
Picture #8



LOGOS Operating, LLC
Section 30 Recycling Containment and Facility
June 2019 Monthly Report

June 27, 2019
Picture #9



LOGOS Operating, LLC
Section 30 Recycling Containment and Facility
2018 Measurement Report

Date	Measured Inches	Volume in Gallons	Comment
5/27/2019	0	0	no test--pumping pond water out and sending it to the SWD 1
5/28/2019	0	0	no test--pumping pond water out and sending it to the SWD 1
5/29/2019	0	0	no test--pumping pond water out and sending it to the SWD 1
5/30/2019	0	0	no test--pumping pond water out and sending it to the SWD 1
5/30/2019	0	0	no test--pumping pond water out and sending it to the SWD 1
5/31/2019	0	0	no test--pumping pond water out and sending it to the SWD 1
6/1/2019	0	0	no test--pond dry
6/2/2019	0	0	no test --pond dry
6/3/2019	0	0	no test-- pond dry
6/4/2019	0	0	no test--pond dry
6/5/2019	0	0	no test--pond dry
6/6/2019	0	0	no test--pond dry
6/7/2019	0	0	no test--pond dry
6/9/2019	0	0	no test--pond dry
6/10/2019	0	0	no test-pond dry
6/11/2019	0	0	no test-pond dry
6/12/2019	0	0	no test--pond dry
6/13/2019	0	0	no test--pond dry
6/14/2019	0	0	no test--pond dry
6/15/2019	0	0	no test--pond dry
6/16/2019	0	0	no test--pond dry
6/17/2019	0	0	no test--pond dry
6/18/2019	0	0	no test--pond dry
6/19/2019	0	0	no test--pond dry
6/20/2019	0	0	no test--pond dry
6/21/2019	0	0	no test--pond dry
6/22/2019	0	0	no test--pond dry
6/23/2019	0	0	no test--pond dry
6/24/2019	0	0	no test--pond dry
6/25/2019	0	0	no test --pond dry
6/26/2019	0	0	no test-- pond dry
6/27/2019	0	0	no test-- pond dry
6/28/2019	0	0	no test-- pond dry
6/29/2019	0	0	no test-- pond dry
6/30/2019	0	0	no test-- pond dry