NM1 - ___35____

Facility Inspection and Vadose Zone Monitoring Report

September 2023

Jones, Brad, EMNRD

From: claykilmer@gmail.com

Sent: Sunday, October 1, 2023 12:20 PM

To: Jones, Brad, EMNRD

Cc: lealand.sgrantham; Joe Ontiveros; Gordon, I; 'Keith Gordon'

Subject: [EXTERNAL] Lea Land LLC September 2023 Facility Inspection Reports

Attachments: Transmit Lea Land LLC. SEP-9-28-2023 VZ-FCA REPORT.pdf

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Hello Mr. Jones:

Attached is a file with transmittal and reports for July 2023 monitoring at the Lea Land LLC surface waste management facility. Please let me know if you have any questions or comments, or if you need further action from us on this.

Thanks, Clay Kilmer





October 1, 2023 Electronic Delivery

Mr. Brad Jones Environmental Permitting Group New Mexico Oil Conservation Division (OCD) Environmental Bureau 1220 South St. Francis Drive Santa Fe, NM, 87505

RE: Lea Land LLC, Surface Waste Management Facility
OCD Permit No. NM1-35
Transmittal of September 2023 Facility Inspection Report
and September 2023 Vadose Zone Monitoring Report

Dear Mr. Jones:

Transmitted herein are copies of the Vadose Zone monitoring report and Facility Inspection Report for monitoring and inspection events conducted at the Lea Land LLC Surface Waste Management Facility in Lea County, New Mexico on September 28, 2023.

No free liquid, methane, hydrogen sulfide, or carbon monoxide were detected in any of the monitoring wells during the vadose zone monitoring event. No issues were identified relative to inspection parameters for the landfill, leachate and stormwater controls at the surface waste management facility.

Thanks very much for your effort to review this document. Please contact me with your questions and comments.

Sincerely,

Clay Kilmer

Sr. Hydrogeologist

Attachment: Lea Land LLC September 28, 2023 Facility Inspection Report

Lea Land LLC September 28, 2023 Vadose Zone Monitoring Report

cc: Stephanie Grantham, President, Lea Land, LLC.

Joe Ontiveros, Site Manager, Lea Land LLC

I Keith Gordon, P.E., IKG, LLC

Clay Kilmer LLC 3312 June Street, Northeast Albuquerque, NM 87111 (505) 235-4482 claykilmer@gmail.com

Lea Land LLC Surface Waste Management Facility OCD Permit No. NM1-35

		Inspe	ction Form				
Date:	9-28-23	Print N	Print Name: TERON WILL OUT NOOLUS				
Others:		Signal	ture:				
	Inspec	ction will be in accordance	e with WMOED operat	ional conditions.			
ltem			Satisfactor				
Entrance							
	nd outside pond levees		<u> </u>				
Tank Lab Sumps	eis						
	els three-foot free board	<u> </u>					
Free oil o	n Pits-Ponds						
	ond condition		~ n				
	ond marker numbers		20				
	t Plant inspection		NA				
	te disposal area inspec	tion					
Blowing tr							
Fences a			V				
Leak dete	ection sumps - Landfill -	Liquid present?		(Monthly analysis required if yes)			
Leak dete	ection sumps - Evapora ection sumps - Jet Out F	tion Ponds - Liquid prese		(Monthly analysis required if yes)			
Leak dete	ection sumps - Jet Out F	Pit - Liquid present?	~ ~ ! ^	(Monthly analysis required if yes)			
Landfill Le	eachate Sump	solia Liquia present?	~	(Monthly analysis required if yes)			
Vadose Z	one Monitoring						
Pond Sluc	dge Depth						
*Commer	nts & Repairs:						
Evaporat	READINGS AF	RE TO BE TAKEN 4 FT [H₂S DOWNWIND FROM E	VAPORATION PONDS			
POND 1							
2 3 4 5 6 7 8 9 10 11	NA						
Personnel If H ₂ S leve Lea Lar New Me Eddy Co	will evacuate the area	ppm is registered at the land operator will monitor acility will be closed and a 575-887-4048 575-392-5580 575-887-1888 575-397-3611	H ₂ S levels downwind	en to the following: os 575-393-6161			
			Receipt & Ap	proval			
			Name				
			Date	·			

Lea Land MSW Landfill Lea County, New Mexico

Monitored by J. OSTIVOROS

Date: 9.28.23

Weather Information

Date and Amount of Last Precipitation:

Current Temp:

Current Wind Speed:

Current Wind Direction:

Current Barometric Pressure:

Current Wind Direction:

Current Barometric Pressure:

O inches

From ph

mph

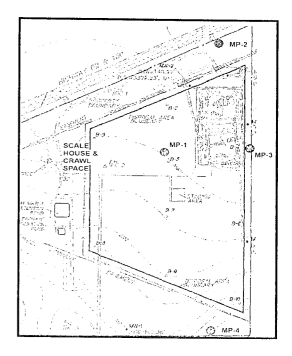
current Barometric Pressure:

29.874 in. Hg

Equipment Information

Monitoring Equipment Used Gas Alact MAX

Date and Time Last Calibrated: 7.28.23



		Perii	neter Prol	bes			
Monitoring Probe ID	Probe Depth (feet)	CH ₄ Concentration (% in air)	CO ₂ (%)	O ₂ (%)	Balance Gas	Time of Measurement	Duration of Measuremen
Perimeter Landfill Gas Monitoring Pro	obe					*·	
MP-1	7.5	O	0	20.7	79.1	7:31	5 mm
MP-2	2.5	0	0	20.9	79.1	7.44	5 m. N
MP-3	2.5	0	0	20.9	71.1	7:58	
MP-4	2.5	0	0	20.9	71.1	8:10	5 m. N
Future Permanent Probe				20.1	L. C.L.	8170	o min
						<u> </u>	T
77							
		Land	fill Structu	ıres	L	<u> </u>	<u> </u>
Structure							
Scalehouse Interior		0	0	20.1	71.1	# 2 n	* `
Scalehouse Crawl Space		0	0	20.7	21.1	8130	on.n
	Supp	lemental Bark					U min
Probe ID				(<u>.</u>		
		T T		 			
		 					
				-			

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 271741

CONDITIONS

Operator:	OGRID:
LEA LAND, LLC	195376
1300 W Main St	Action Number:
Oklahoma City, OK 73106	271741
	Action Type:
	[C-137] Non-Fee SWMF Submittal (SWMF NON-FEE SUBMITTAL)

CONDITIONS

Created By		Condition Date
bjones	None	10/3/2023