NM1 - ___35____

Facility Inspection and Vadose Zone Monitoring Report

December 2023

Jones, Brad, EMNRD

From: claykilmer@gmail.com

Sent: Tuesday, January 2, 2024 11:22 AM

To: Jones, Brad, EMNRD

Cc: lealand.sgrantham; Joe Ontiveros; ikgllc24@gmail.com

Subject: [EXTERNAL] Lea Land LLC Facility - Transmittal Facility Inspection and VZ Monitoring, December

2023

Attachments: Transmit Lea Land LLC. DEC 29-2023 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 December 2023 facility inspection and 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





January 2, 2024

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 December 2023 Facility Inspection Report
and December 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 December 29, 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 December 29, 2023 Facility Inspection Report

Lea Land LLC December 29, 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

	AGRONIA	TIVERUS
hers: Signature:	1/9/11	
Inspection will be in accordance with	NMOCD operatio	nal conditions.
m to a constant of the constan	Satisfactory	Action Required
trance Sign rms and outside pond levees		
nk Labels	ļ	
mps		
nd levels three-foot free board		
e oil on Pits-Ponds		
and Pond condition	NA	
and Pond marker numbers	20	
atment Plant inspection	NA	
d waste disposal area inspection		
wing trash	V.	
nces and Gates		
k detection sumps - Landfill - Liquid present?	V	(Monthly analysis required if yes)
ak detection sumps - Evaporation Ponds - Liquid present?	N/A	(Monthly analysis required if yes)
ak detection sumps - Jet Out Pit - Liquid present? ak detection sumps - Stab. & Solid Liquid present?	MA	(Monthly analysis required if yes)
dfill Leachate Sump	NIA_	(Monthly analysis required if yes)
dose Zone Monitoring		
nd Sludge Depth		
omments & Repairs:		L
aporation Pond (readings in ppm):		
OND		
1		
2		
2 3		
2 3 4		
3		
3)		
3) 5 . (
3 4 5 6 7 8		
3 4 5 6 ~ ~ / / A 8 9 ~ (
3 4 5 6 7 8 9 10		
3 4 5 6 7 8 9 10 11		
3 4 5 6 ~ ~ / / A 8 9		
3 4 5 6 7 8 9 10 11 12	ty IMPI EMENT	HE CONTINGENCY BLAND
3 4 5 6 7 8 9 10 11 12 the event that a reading of 10 ppm is registered at the Facili	ty, IMPLEMENT T	HE CONTINGENCY PLAN!
3 4 5 6 7 8 9 10 11 12 the event that a reading of 10 ppm is registered at the Facilisonnel will evacuate the area and operator will monitor H ₂ S	levels downwind c	f the Pond.
3 4 5 6 7 8 9 10 11 12 the event that a reading of 10 ppm is registered at the Facility sonnel will evacuate the area and operator will monitor H ₂ S 2S levels reach 20 ppm, the Facility will be closed and notific	levels downwind o cation will be giver	f the Pond. to the following:
3 4 5 6 7 8 9 10 11 12 the event that a reading of 10 ppm is registered at the Facilis sonnel will evacuate the area and operator will monitor H ₂ S 2S levels reach 20 ppm, the Facility will be closed and notifice a Land Office 575-887-4048	levels downwind o cation will be giver NMOCD Hobbs	f the Pond. to the following: 575-393-6161
3 4 5 6 7 8 9 10 11 12 the event that a reading of 10 ppm is registered at the Facilis sonnel will evacuate the area and operator will monitor H ₂ S ₂ S levels reach 20 ppm, the Facility will be closed and notifice ea Land Office 575-887-4048 lew Mexico State Police 575-392-5580	levels downwind o cation will be giver	f the Pond. to the following: 575-393-6161
3 4 5 6 7 8 9 10 11 12 the event that a reading of 10 ppm is registered at the Facility sonnel will evacuate the area and operator will monitor H ₂ S levels reach 20 ppm, the Facility will be closed and notifice at Land Office 575-887-4048 ew Mexico State Police 575-392-5580 ddy County Sheriff 575-887-1888	levels downwind o cation will be giver NMOCD Hobbs	f the Pond. to the following: 575-393-6161
3 4 5 6 7 8 9 10 11 12 he event that a reading of 10 ppm is registered at the Facility sonnel will evacuate the area and operator will monitor H ₂ S. Selevels reach 20 ppm, the Facility will be closed and notifice at Land Office 575-887-4048 ew Mexico State Police 575-392-5580 ddy County Sheriff 575-887-1888	levels downwind o cation will be giver NMOCD Hobbs	f the Pond. to the following: 575-393-6161
the event that a reading of 10 ppm is registered at the Facility sonnel will evacuate the area and operator will monitor H ₂ S (2S levels reach 20 ppm, the Facility will be closed and notifice to the sonnel will evacuate the area and operator will monitor H ₂ S (2S levels reach 20 ppm, the Facility will be closed and notifice to the son the son that the son the son that the son t	levels downwind o cation will be giver NMOCD Hobbs NMOCD Santa	f the Pond. to the following: 575-393-6161 Fe 505-476-3440
the event that a reading of 10 ppm is registered at the Facility sonnel will evacuate the area and operator will monitor H ₂ S (2S levels reach 20 ppm, the Facility will be closed and notifice to the sonnel will evacuate the area and operator will monitor H ₂ S (2S levels reach 20 ppm, the Facility will be closed and notifice to the son the son that the son the son that the son t	levels downwind o cation will be giver NMOCD Hobbs	f the Pond. to the following: 575-393-6161 Fe 505-476-3440
the event that a reading of 10 ppm is registered at the Facilities onnel will evacuate the area and operator will monitor H ₂ S (2S levels reach 20 ppm, the Facility will be closed and notifice to the sea of t	levels downwind o cation will be giver NMOCD Hobbs NMOCD Santa	f the Pond. to the following: 575-393-6161 Fe 505-476-3440
3 4 5 6 7 8 9 10 11 12 the event that a reading of 10 ppm is registered at the Facility sonnel will evacuate the area and operator will monitor H ₂ S 2S levels reach 20 ppm, the Facility will be closed and notifice a Land Office 575-887-4048 lew Mexico State Police 575-392-5580 ddy County Sheriff 575-887-1888	levels downwind of cation will be given NMOCD Hobbs NMOCD Santa	f the Pond. to the following: 575-393-6161 Fe 505-476-3440

Landfill Gas Monitoring Log

Lea Land MSW Landfill Lea County, New Mexico

Monitored by 7 . Onlyaco S

Date: 12.29.23

Weather Information

Date and Amount of Last Precipitation:

Current Temp:

Current Wind Speed:

Current Wind Direction:

Current Barometric Pressure:

inches

F

mph

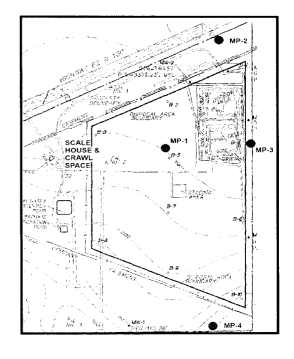
current

inches

Equipment Information

Monitoring Equipment Used: CAS Alost WAY

Date and Time Last Calibrated: 12.29.23



		Peri	meter Prob	es			
Monitoring Probe ID	Probe Depth (feet)	CH₄ Concentration (% in air)	CO ₂ (%)	O ₂ (%)	Balance Gas (%)	Time of Measurement	Duration of Measuremen
Perimeter Landfill Gas Monitoring Pr	obe						
MP-1	2.5	D	0	20.9	79.1	9:36	5m2
MP-2	2.5	D	0	20.9	77.1	9:49	5 min
MP-3	2.5	D	D	20.9	79.1	9:59	5 min
MP-4	2.5	0	0	20.9	79.1	10:18	5 min 5 min 5 min
Future Permanent Probe							
		Land	Ifill Structu	res			
Structure							
Scalehouse Interior			· · · · · · · · · · · · · · · · · · ·				
Scalehouse Crawl Space							
	Supp	lemental Bar	hole Probe	s (as necess	ary)		
Probe ID							
		0	6	20.7	74.1	10:50	Sma
		0	0	70.7	79.1	10:36	Smin
	····		* * - * - * - * - * * * * * * * * * * *		1 141		
<u> </u>			,-				
	1	1					

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 299308

CONDITIONS

Operator:	OGRID:
LEA LAND, LLC	195376
1300 W Main St	Action Number:
Oklahoma City, OK 73106	299308
	Action Type:
	[C-137] Non-Fee SWMF Submittal (SWMF NON-FEE SUBMITTAL)

CONDITIONS

Created By	Condition	Condition Date
bjones	None	1/3/2024