

September 5, 2025

Electronic Delivery

Mr. Joseph Kennedy New Mexico Oil Conservation Division Environmental Bureau 1220 South St Francis Dr. Santa Fe, New Mexico 87505

RE: Lea Land LLC, Surface Waste Management Facility

OCD Permit No. NM1-35

Transmittal of August 2025 Facility Inspection Report and August 2025 Vadose Zone Monitoring Report

Dear Mr. Kennedy:

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 August 29, 2025.

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 August 29, 2025, Facility Inspection Report

Lea Land LLC August 29, 2025, 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

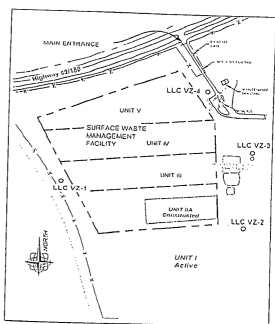
Lea Land LLC Surface Waste Management Facility OCD Permit No. NM1-35

Date: 8.29.25	_	pection Form	7/8//
	Prin	ot Name: (7816)	was Untivines
Others:	Sign	nature:	
	Inspection will be in accordan	nce with NMOCD obere	Tional conditions
tem			
ntrance Sign		Satisfactor	ry Action Required
Berms and outside pond l	evees		
ank Labels			
umps		V	
ond levels three-foot free ree oil on Pits-Ponds	board		
it and Pond condition		NIF	
it and Pond marker numb) ore	10/0	
reatment Plant inspection	1015	2/4	
olid waste disposal area	nspection	NIC	
lowing trash			
ences and Gates			
eak detection sumps - La	ndfill - Liquid present?		(0.0 11.1
eak detection sumps - Ev	appration Ponds - Liquid pros	sent?	(Monthly analysis required if yes)
eak detection sumps - Jei	Out Pit - Liquid present?	ent? NA	(Monthly analysis required if yes)
eak detection sumps - Sta	ab. & Solid Liquid present?	NIG	(Monthly analysis required if yes) (Monthly analysis required if yes)
andilli Leachate Sump			(Monthly analysis required if yes)
adose Zone Monitoring ond Sludge Depth		~	
Comments & Repairs:			
/aporation Pond (readin	GS ARE TO BE TAKEN 4 FT gs in ppm):		The State of the S
POND 1 2			
3			
4			
5 6			
7			
$_{8}$ $\mathcal{N}^{\mathcal{M}}$			
9			
10			
11 /			
12 '			
N			
the event that a reading	of 10 ppm is registered at the area and operator will monitor	Facility, IMPLEMENT	THE CONTINGENCY DI AMI
sonner will evacuate the	area and operator will monitor	r H ₂ S levels downwind	of the Pond
20 lovele reach 20 ppm,	the Facility will be closed and	notification will be given	n to the following:
ada cana Omice	575-887-4048	NMOCD Hobbs	
New Mexico State Police	w Mexico State Police 575-392-5580		575-393-6161 Fe 505-476-3440
Eddy County Sheriff lea County Sheriff	575-887-1888		303-476-3440
as county oneill	575-397-3611		
		Receipt & App	roval
		Name:	
		Date:	

Vadose Zone Well Monitoring Log

Lea Land LLC Surface Waste Management Facility Lea County, New Mexico

Date: 08.29.2025 Monitored by: 7 () TUBERS	
Weather Information Date and Amount of Last Precipitation: 8/20/25 25" Current Temp:	inches
Current Wind Speed: Current Wind Direction: Current Barometric Pressure: 29.97	_ °F _ mph _ - _ in. Hg
Gas Detection Equipment	
Monitoring Equipment Used: Date and Time Last Calibrated: 1A5 4 20 May 8/27/25	



		Vac	iose Zone Well V	apor Data			
Vadose Zone Well Designation	Date	Time	Screen Interval Depth Below Top Casing	CH,	H ₂ S (ppm)	O ₂ (%)	CO (%)
LLC VZ-1	8.29.25	9:35	(feet) 27.75 - 37.75				
LLC VZ-2	8 29 25	1:51	68.38 - 78.38	 	-0	20.7	
LLC VZ-3	8-29-25	10.20	50.57 - 60.57	Ď		20.7	0
LLC VZ-4	8 21 25	10:35	40.58 - 50.58	Q	0	20.7	6
emental data	3 - 1 - 2)	10.33	110.38 - 50.58		0	20.9	0
						T	
							
						·	
			·	*****	l		l
		Vadose Z	one Well Fluid M	Pasuromente			
Vadose Zone Well			Well	Total Well			
Designation	Date	Time	Diameter (inch)	Depth Below Top of Casing (feet)	Fluid Level Below Top of Casing (ft)	Con	nments
Designation LLC VZ-1			Diameter (inch)	Depth Below Top of Casing (feet)	Below Top of Casing (ft)	Con	nments
	8.27.25	1:35	Diameter (inch)	Depth Below Top of Casing (feet) 37.75	Below Top of Casing (ft)	Con	nments
LLC VZ-1	8.27.25	9:35	Diameter (inch)	Depth Below Top of Casing (feet) 37.75 78.38	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3	8.27.25	1:35	Diameter (inch)	Depth Below Top of Casing (feet) 37.75 78.38	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3 LLC VZ-4	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3 LLC VZ-4	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3 LLC VZ-4	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3 LLC VZ-4	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3 LLC VZ-4	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3 LLC VZ-4	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3 LLC VZ-4	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3 LLC VZ-4	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments
LLC VZ-1 LLC VZ-2 LLC VZ-3 LLC VZ-4	8 21 25 8 21 25 8 21 25	9:35	Diameter (inch) 2 2 2	Depth Below Top of Casing (feet) 37.75 78.38 60.57	Below Top of Casing (ft)	Con	nments

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 503504

CONDITIONS

Operator:	OGRID:
LEA LAND, LLC	195376
1300 W Main St	Action Number:
Oklahoma City, OK 73106	503504
	Action Type:
	[C-137] Non-Fee SWMF Submittal (SWMF NON-FEE SUBMITTAL)

CONDITIONS

Created By		Condition Date
joseph.kennedy	None	9/8/2025