2RF - 148

ME Recycling Facility Application Addendum

Matrix Gels September 16, 2020

LucasKamat, Susan, EMNRD

From: Austin Weyant <austin@atkinseng.com>
Sent: Wednesday, September 16, 2020 7:58 AM

To: LucasKamat, Susan, EMNRD

Subject: [EXT] RE: C-147 short form mailed last month **Attachments:** StaticWaterLevel.pdf; ME Recycling Permit Map.pdf

- 1. Yes the ASTs are continuous steel tanks and are not open top rock/lake design
 - a. Steel tanks will be in a synthetic liner secondary containment
- 2. The current land private land owner has multiple water wells for commercial water sales shown I figure 2 permitted under NMOSE as 03768,03997,04076 and 03766 the last well is the closest to the potential facility. The land owner has provide me with the most recent static water level from the well. I have also the attached a map with Parcel info for 4-161-135-012-217 and 4-161-135-033-214 owned by Rose and White LLC.

If a soil bore is required we can schedule a rig to perform one or wait till Well C03769 is drilled, later this year.

Thanks for you quick response

From: LucasKamat, Susan, EMNRD <Susan.LucasKamat@state.nm.us>

Sent: Tuesday, September 15, 2020 8:23 AM **To:** Austin Weyant <austin@atkinseng.com> **Subject:** Re: C-147 short form mailed last month

Good morning, Austin.

I am in receipt of the Matrix Gels C-147 short form. Thank you for emailing, I had trouble reading your email address on the application and appreciate the follow-up.

I have the following follow-up questions regarding this application.

- Please verify that the proposed above-ground tanks (AGTs) are continuous steel containments and are not rock/lake tanks that use a synthetic liner or membrane as the primary containment.
- The summary letter lists Figure 3: Parcel data, Owner Info, Appendix A: Soil Bore and Monitoring Well Map, and Analytical data as attachments. These attachments were not included in the registration. Please provide copies of these attachments electronically.

OCD no longer requires paper submittal of C-147s. For future recycling facility/containment projects, you can submit an electronic version of the application and related documents to the OCD Environmental Bureau email inbox at OCD. Enviro@state.nm.us.

Thank you for assistance in this matter. Please do not hesitate to contact me if you have further questions.

Regards,

Susan A. Lucas Kamat

Environmental Scientist

Oil Conservation Division

New Mexico Energy Minerals and Natural Resources Department

5200 Oakland Avenue Northeast, Suite 100

Albuquerque, NM 87111

505.670.8745

Susan.LucasKamat@state.nm.us

From: Austin Weyant austin@atkinseng.com>
Sent: Monday, September 14, 2020 9:57 AM

To: LucasKamat, Susan, EMNRD

Subject: [EXT] C-147 short form mailed last month

Morning,

I was wondering if you had received or the status of a C-147 application mailed by me last month regarding the ME Recycling facility. The permit was submitted on behalf of Matrix Gels OGRID #330103.

Thank You

J. Austin Weyant Project Manager Geoscientist

213 W Mermod, Carlsbad NM 88220 O. 575.624.2420 C. 575.626.3993





Carlsbad, NM 88220

Phone:(575)887-6918 Cell:(505)235-0353 Cell:(575)200-7979

Invoice

Date	Invoice #		
3/12/2020	3682		

Water Spur LLC J.D. Rose P.O.Box 1322 Carlsbad, NM 88221-1322

P.O. No.	
	7

Terms
Due On Receipt

Item	Quantity	Description	Rate	Amount
Service Pk-up	1	Water Level 80.1' BT0C Customer declined us checking TD (Latitude 32.305978, Longitude -104.167722 & Casing Size/Material Steel)	121.25	121.25T
Discount			-100.00%	-121.25

We appreciate the opportunity to serve your water well and pump needs. Thank you!

Certified by:



Subtotal	\$0.00
Sales Tax (7.6458%)	\$0.00
Total	\$0.00
Payments/Credits	\$0.00
Balance Due	\$0.00

If payment are not made in full, a 4% APR will be added to your balance.

If we sent any equipment off for warranty, you are still required to pay for the new equipment. If warranty is approved we will credit your account or send you a reimbursement check.



8228 Grandi Road Recycling Permit Map Web Print: 05/26/2020 Lat. 32.3063 °N LON: 104.1688 °W

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.



Center Point of 5 Acre Location