NM1 - ___11

Minor Modification Request

March 2017

Jones, Brad A., EMNRD

From:

enviro admin <enviroadmin@envirotech-inc.com>

Sent:

Friday, March 17, 2017 2:06 PM

To:

Jones, Brad A., EMNRD

Cc:

Greg Crabtree; Morris Young; Donald Ortiz; Julie Ortiz

Subject:

Rescind request

Attachments:

Rescinding Minor Modification Request.pdf

Mr. Jones,

Please see attached for the letter rescinding the Minor Modification request for Envirotech's landfarm. If you have any questions please do not hesitate to contact us.

Thank You

Glenna Lawrence

Environmental Administrator

Envirotech, Inc. | 5796 US Highway 64 | Farmington, NM 87401 505.632.0615 Office | 505.632.1865 Fax | 505.947.8326 Cell

envirotech

http://envirotech-inc.com/



March 17, 2017

Mr. Brad Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE:

RESCINDING REQUEST FOR MINOR MODIFICATION:

Dear Mr. Jones:

Envirotech would like to formally rescind the request for a Minor modification for Landfarm #2 permit NM01-0011. Envirotech will make clarifications to the original request and resubmit the request at a later date. The original request was dated March 8, 2017.

Thank you for your consideration in this matter. If you have any questions or require additional information, please do not hesitate to contact our office at (505) 632-0615.

Respectfully submitted, Envirotech, Inc.

Greg Crabtree'

Environmental Manager

gcrabtree@envirotech-inc.com



March 8, 2017

Mr. Brad Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE:

ENVIROTECH'S REQUEST FOR MINOR MODIFICATION OF SURFACE WASTE MANAGEMENT FACILITY PERMIT #NM01-0011

Dear Mr. Jones:

Envirotech would like to request a minor modification for Envirotech's permit #NM01-0011. Specifically, Envirotech would like to follow the limits set forth in NMAC 19.15.36.15 D as it pertains to the treatment zone monitoring. Additionally, Envirotech would like to utilize Method 8015M (GRO/DRO/ORO) in lieu of method 418.1 to conduct this monitoring. Envirotech would test carbon ranges C6 to C36 via Method 8015M. In order to maintain being a prudent operator and protect human health and the environment Envirotech will ensure that each lift will meet the limits specified in 19.15.36.15 F (1)-(4) prior to requesting an additional lift.

Envirotech would also like to utilize the closure performance standards specified in NMAC 19.15.36.15 F in lieu of the current 100 mg/kg TPH closure specified in the existing permit. Once the cell is at capacity Envirotech will sample for the analysis specified in 19.15.36.15 F. When the analysis is within the limits specified in Section F Envirotech will then apply for discontinued maintenance or request to scrape the cell back to native and the remediated soil be reused within the facility. As requested above Envirotech is requesting to utilize Method 8015M (C6 - C36) in lieu of Method 418.1 for the closure performance samples also.

Thank you for your consideration in this matter. If you have any questions or require additional information, please do not hesitate to contact our office at (505) 632-0615.

Respectfully submitted, Envirotech, Inc.

President

myoung@envirotech-inc.com

Three Springs • 65 Mercado Street, Suite 115, Durango, CO 81301

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

For State Use Only:	

Form C-137A June 30, 2016

Submit 1 Copy to Santa Fe Office

APPLICATION FOR MINOR MODIFICATION TO SURFACE WASTE MANAGEMENT FACILITY

1. Operator: Envirotech, Inc.					
Address: 5796 US Hwy 64, Farmington, NM 874	01				
Contact Person: Morris Young	Phone:	505-632-0615			
2. Location:/4NW/4 Section6	Township	26N	Range	10W	
3. Provide permit number NM1-0011					
4. Attach a description of the proposed minor modification(s) t	to the surface waste	management	facility.		
5. If the Minor Modification involves changes to a treatment, r certified by a registered professional engineer, including technic remediation, and disposal method and detailed designs of surface	cal data on the desi				
6. If the Minor Modification will affect the closure and post-cle including a responsible third party contractor's cost estimate, su manner that will protect fresh water, public health, and the environments contained in 19.15.36.18 NMAC).	afficient to close the	e surface was	te managem	ent facility in a	
7. If the Minor Modification will affect the contingency plan, a requirements of Subsection N of 19.15.36.13 NMAC and with I (the Emergency Management Act).					
8. If the Minor Modification will affect the control of run-on or on water onto the site and run-off water from the site that comp NMAC.					
9. If the Minor Modification will affect the best management p protection of fresh water, public health, and the environment.	ractice plan, attach	a best manag	ement pract	ice plan to ensure	
10. The division may require additional information to demons not adversely impact fresh water, public health, or the environment with division rules and orders.					
11. CERTIFICATION I hereby certify that the information submitted with this applica and belief.	tion is true, accurat	e, and comple	ete to the be	st of my knowledg	
Name: Morris D. Young	4 1973 47	resident			
Signature: Marin D. Young	Date:	3-08.	2017		