District 1 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 Department Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	Form C-144 Revised April 3, 2017 For temporary pits, below-grade tanks, and multi-well fluid management pits, submit to the appropriate NMOCD District Office. For permanent pits submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.
BGT 1 <u>Proposed Alte</u>	<u>Pit, Below-Grade Tank, or</u> rnative Method Permit or Closure I	Plan Application
🖂 Closur 🗌 Modif	of a pit or proposed alternative method e of a pit, below-grade tank, or proposed alternat ication to an existing permit/or registration e plan only submitted for an existing permitted o	
Instructions: Please submit of	ne application (Form C-144) per individual pit, below	v-grade tank or alternative request
	of relieve the operator of liability should operations result of its responsibility to comply with any other applicable g	
	OGRID #:372	2834
	M 87402	
	OCD Permit N	
1	Township24N Range7W	
	7405 Longitude 107.54708	
Surface Owner: Sederal State Private		100 NAD85
	MAC P&A  Multi-Well Fluid Management I mil  LLDPE  HDPE  PVC  C	A SAL PARTICIPANT A CONSTRUCTION
String-Reinforced         Liner Seams:       Welded         Factory       Other	Volume:bl	bl Dimensions: Lx Wx D
Tank Construction material: Fiberglass_Fixed F         Secondary containment with leak detection         Visible sidewalls and liner	uid:Produced Water	overflow shut-off
4. Alternative Method: Submittal of an exception request is required. E	xceptions must be submitted to the Santa Fe Environm	nental Bureau office for consideration of approval.

Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks) Screen Netting Other Monthly inspections (If netting or screening is not physically feasible) Signs: Subsection C of 19.15.17.11 NMAC □ 12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers Signed in compliance with 19.15.16.8 NMAC Variances and Exceptions: Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance. Please check a box if one or more of the following is requested, if not leave blank: Variance(s): Requests must be submitted to the appropriate division district for consideration of approval. Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval. Siting Criteria (regarding permitting): 19.15.17.10 NMAC Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of acceptable source material are provided below. Siting criteria does not apply to drying pads or above-grade tanks. **General siting** Ground water is less than 25 feet below the bottom of a low chloride temporary pit or below-grade tank. Yes 🛛 No □ NM Office of the State Engineer - iWATERS database search; □ USGS; □ Data obtained from nearby wells 🗆 NA Yes No Ground water is less than 50 feet below the bottom of a Temporary pit, permanent pit, or Multi-Well Fluid Management pit. 🗌 NA NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance 🗌 Yes 🗌 No adopted pursuant to NMSA 1978, Section 3-27-3, as amended. (Does not apply to below grade tanks) Written confirmation or verification from the municipality; Written approval obtained from the municipality Within the area overlying a subsurface mine. (Does not apply to below grade tanks) □ Yes □ No Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division Within an unstable area. (Does not apply to below grade tanks) Yes No Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map Yes No Within a 100-year floodplain. (Does not apply to below grade tanks) FEMA map **Below Grade Tanks** Within 100 feet of a continuously flowing watercourse, significant watercourse, lake bed, sinkhole, wetland or playa lake (measured Yes No from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site Yes No Within 200 horizontal feet of a spring or a fresh water well used for public or livestock consumption;. NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site Temporary Pit using Low Chloride Drilling Fluid (maximum chloride content 15,000 mg/liter) Within 100 feet of a continuously flowing watercourse, or any other significant watercourse or within 200 feet of any lakebed, sinkhole, Yes No or playa lake (measured from the ordinary high-water mark). (Applies to low chloride temporary pits.) Topographic map; Visual inspection (certification) of the proposed site Within 300 feet from a occupied permanent residence, school, hospital, institution, or church in existence at the time of initial Yes No application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image Within 200 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock □ Yes □ No watering purposes, or 300feet of any other fresh water well or spring, in existence at the time of the initial application. NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site

Within 100 feet of a welland.       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       US Fish and Wildlife Wetland Identification of the proposed site       US Fish and Wildlife Wetland Identification of the proposed site       US Fish and Wildlife Wetland Identification of the proposed site       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       US Fish and Wildlife Wetland Identification of the proposed site       US Fish and Wildlife Wetland Identification of the proposed site       US Fish and Wildlife Wetland Identification of the proposed site       US Fish and Wildlife Wetland Identification of the proposed site       US Fish and Wildlife Wetland Identification of the proposed site       US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the							
Within 300 feet of a continuously flowing watercourse, or any other significant watercourse, or within 200 feet of any lakeded, sinkhole, or playa lake (measured from the ordinary high-water mark). <ul> <li>Topographic map; Visual inspection (certification) of the proposed site</li> <li>Ves   No</li> <li>Within 300 feet of any other fresh water well use yping, in the existence at the time of initial application.</li> <li>Visual inspection (certification) of the proposed site Acrial photo; Satellite image</li> <li>Within 300 feet of any other fresh water well use yping, in the existence at the time of the initial application:</li> <li>Pres   No</li> <li>Within 300 feet of any other fresh water well use yping, in the existence at the time of the initial application:</li> <li>Wisal inspection (certification) of the proposed site</li> <li>Yes   No</li> </ul> <li>Within 300 feet of any other fresh water well use yping, in the existence at the time of the initial application:</li> <li>Ves   No</li> <li>Permanent Pit or Multi-Well Fluid Management Pit</li> <li>Within 300 feet of any centand.</li> <li>Ves   No</li> <li>Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>Visal inspection (certification) of the proposed site</li> <li>Yes   No</li> <li>Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.</li> <li>Visal inspection (certification) of the proposed site</li> <li>Yes   No</li> <li>No Office of the state Engineer - IWATERS database search; Visual inspection (certification) of the proposed site</li> <li>Yes   No</li> <li>No Office of a vettand.</li>		□ Yes □ No					
or playa lake (measured from the ordinary ligh-water mark) Topographic map; Visual inspection (certification) of the proposed site - Visual inspection (certification) of the proposed site in existence at the time of initial application Visual inspection (certification) of the proposed site; Aerial photo; Satellite image - Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application Visual inspection (certification) of the proposed site; fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water mark) Wishin 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark) Topographic map; Visual inspection (certification) of the proposed site - Ves   No Within 1000 feet for an a permanent residence, school, hospital, institution, or church in existence at the time of initial application Visual inspection (certification) of the proposed site, Aerial photo; Satellite image Within 300 feet of a wetland US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site - Yes   No - Mithis 201 feet of a wetland US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site - Yes   No - Within 300 feet of a wetland US Fish and Wildlife Wetland Identification map; Top	Temporary Pit Non-low chloride drilling fluid						
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.       Visual inspection (certification) of the proposed site; Aerial photo; Satellite image       \vec{Visual inspection (certification) of the proposed site; Aerial photo; Satellite image       \vec{Visual inspection (certification) of the proposed site; Aerial photo; Satellite image       \vec{Visual inspection of any other fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of a wetland.         Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (ineasured from the ordinary high-water mark).       Yes   No         Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.       Yes   No         Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.       Yes   No         Within 500 forizontal feet of a wring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.       Yes   No         Within 500 fore of a wetland.       US Fish and Wildife Wetland Identification map; Topographic map; Visual i	or playa lake (measured from the ordinary high-water mark).						
Visual inspection (certification) of the proposed site; Aerial photo; Satellitic image							
watering purposes, or 1000 feet of any other fesh water well or spring, in the existence at the time of the initial application;		🗌 Yes 🗌 No					
US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site     Permanent Pit or Multi-Well Fluid Management Pit Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).     Topographic map; Visual inspection (certification) of the proposed site     Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.     Visual inspection (certification) of the proposed site; Aerial photo; Satellite image     Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.     WA Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site     Ves    No     Within 500 feet of a wetland.     US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site     Ves    No     Within 500 feet of a wetland.     US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site     Ves    No     Ves    No     Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application. Attachment Checklist: Subsection B of 19.15.17.9 NMAC     Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are     attached.     Updogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) Of Subsection B of 19.15.17.9 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.10 NMAC     Deperating and Maintenance Plan - based upon the requirements of Paragraph (2) Of Subsection B of 19.15.17.9 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.10 NMAC     D	watering purposes, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application;	Yes No					
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).       Pression 1         • Topographic map: Visual inspection (certification) of the proposed site       Pression 1         • Visual inspection (certification) of the proposed site, Acrial photo; Satellite image       Pression 1         • Visual inspection (certification) of the proposed site; Acrial photo; Satellite image       Pression 1         • Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.       Pression 1         • US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       Pression No          Within 500 feet of the following items must be attached to the application. Please indicate, by a check mark in the bax, that the documents are attached.       Pression 19.15.17.9 NMAC	<ul> <li>Within 300 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No					
lake (measured from the ordinary high-water mark). <ul> <li>Topographic map; Visual inspection (certification) of the proposed site</li> <li>Visual inspection (certification) of the proposed site, Aerial photo; Satellite image</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> <li>Visual inspection (certification) of the proposed site</li> <li>Ves   No</li> </ul> <li>Within 500 foet of a state Engineer - iWATERS database search; Visual inspection (certification) of the proposed site</li> <li>Ves   No</li> <li>Within 500 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> <li>Ves   No</li> <li>Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.</li> <li>Hydrogeologic Data (Temporary and Emergence Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC</li> <li>Sting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC</li> <li>Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.10 NMAC</li> <li>Closure Plan - based upon the appropriate requirements of 19.15.17.10 NMAC</li> <li>Previously Approved Design (attach copy of design) API Number:</li>	Permanent Pit or Multi-Well Fluid Management Pit						
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.       Yes No         Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.       Yes No         • Visual inspection (certification) of the proposed site; Aerial photo; Satellite image       Yes No         Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.       Yes No         • NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site       Yes No         Within 500 feet of a wetland.       • US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site       Yes No         10. <u>Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application. Please Indicate, by a check mark in the bax, that the documents are attached.       Yes No         14.       Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC         15.       Sting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC         14.       Hydrogeologic Data (Temporary and Emergency Pits) - based upon the appropriate requirements of 19.15.17.12 NMAC         15.       Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC         16.</u>	lake (measured from the ordinary high-water mark).						
Visual inspection (certification) of the proposed site; Aerial photo; Satellite image     Vestion (certification) of the proposed site; Aerial photo; Satellite image     Vestion (certification) of the proposed site of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.     NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site     Vestion of the or a wetland.     US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site     Vestion of the following items must be attached to the application. Attachment Checklist: Subsection B of 19.15.17.9 NMAC     Instructions: Each of the following items must be attached to the appropriate requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC     Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC     Hydrogeologic Compliance Demonstrations - based upon the appropriate requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.10 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.10 NMAC     Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.10 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC     Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC     Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are     attached.     Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC     Departing and Maintenance Plan - based upon the appropriate requirements of 19.15.17.19 NMAC     Departing and Maintenance Plan - based upon the appropriate r							
initial application.       -       NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site       Image: State St							
US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site     Yes No     Subsection B of 19.15.17.9 NMAC     Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the bax, that the documents are     attached.     Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC     Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC     Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC     Previously Approved Design (attach copy of design) API Number: or Permit Number:     Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the bax, that the documents are     attached.     Design Plan - based upon the appropriate requirements of 19.15.17.9 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.9 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.9 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.9 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC     Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC     Design Plan -	initial application.						
Image: Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist:       Subsection B of 19.15.17.9 NMAC         Instructions:       Each of the following items must be attached to the application.       Please indicate, by a check mark in the box, that the documents are attached.         Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC         Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC         Design Plan - based upon the appropriate requirements of 19.15.17.10 NMAC         Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC         Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC         Instructions:       Each of the following items must be attached to the application.         Previously Åpproved Design (attach copy of design)       API Number:		🗌 Yes 🗌 No					
11.         Multi-Well Fluid Management Pit Checklist:       Subsection B of 19.15.17.9 NMAC         Instructions:       Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.            Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC         Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC         A List of wells with approved application for permit to drill associated with the pit.         Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC         and 19.15.17.13 NMAC         Hydrogeologic Data - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC	Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9         Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the de attached. <ul> <li>Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC</li> <li>Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC</li> <li>Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC</li> <li>Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC</li> <li>Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.</li> </ul>	ocuments are 9 NMAC					
Multi-Well Fluid Management Pit Checklist:       Subsection B of 19.15.17.9 NMAC         Instructions:       Each of the following items must be attached to the application.       Please indicate, by a check mark in the box, that the documents are attached.         Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC       Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC         A List of wells with approved application for permit to drill associated with the pit.       Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC         and 19.15.17.13 NMAC       Hydrogeologic Data - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC	Previously Ápproved Design (attach copy of design) API Number: or Permit Number:						
Previously Approved Design (attach copy of design) API Number: or Permit Number:	Previously Approved Design (attach copy of design) API Number: or Permit Number:						

12. <u>Permanent Pits Permit Application Checklist</u> : Subsection B of 19.15.17.9 NMAC <i>Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the a</i>	locuments are					
attached.  Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC  Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC  Climatological Factors Assessment						
<ul> <li>Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC</li> <li>Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC</li> <li>Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC</li> <li>Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC</li> <li>Quality Control/Quality Assurance Construction and Installation Plan</li> <li>Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC</li> <li>Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC</li> <li>Nuisance or Hazardous Odors, including H<sub>2</sub>S, Prevention Plan</li> </ul>						
<ul> <li>Emergency Response Plan</li> <li>Oil Field Waste Stream Characterization</li> </ul>	<u>.</u>					
Monitoring and Inspection Plan Erosion Control Plan						
Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC						
<sup>13.</sup> <u>Proposed Closure</u> : 19.15.17.13 NMAC <i>Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.</i>						
Type: 🗌 Drilling 🗌 Workover 🗌 Emergency 🗌 Cavitation 🗌 P&A 🔲 Permanent Pit 🛛 Below-grade Tank 🗌 Multi-well Fl	uid Management Pit					
<ul> <li>Alternative</li> <li>Proposed Closure Method: Waste Excavation and Removal</li> <li>Waste Removal (Closed-loop systems only)</li> <li>On-site Closure Method (Only for temporary pits and closed-loop systems)</li> <li>In-place Burial On-site Trench Burial</li> <li>Alternative Closure Method</li> </ul>						
Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be a closure plan. Please indicate, by a check mark in the box, that the documents are attached.						
15. <u>Siting Criteria (regarding on-site closure methods only)</u> : 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable some provided below. Requests regarding changes to certain siting criteria require justifications and/or demonstrations of equivalency. If 19.15.17.10 NMAC for guidance.	rce material are Please refer to					
Ground water is less than 25 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ Yes □ No □ NA					
Ground water is between 25-50 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ Yes □ No □ NA					
<ul> <li>Ground water is more than 100 feet below the bottom of the buried waste.</li> <li>NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells</li> </ul>	☐ Yes ☐ No ☐ NA					
<ul> <li>Within 100 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No					
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image						
Within 300 horizontal feet of a private, domestic fresh water well or spring used for domestic or stock watering purposes, in existence at the time of initial application NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site						
Written confirmation or verification from the municipality; Written approval obtained from the municipality	Yes No					
Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site						
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance						
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adopted pursuant to NMSA 1978, Section 3-27-3, as amended.								
- Written confirmation or verification from the municipality; Written approval obtained from the municipality	🗌 Yes 🗌 No							
<ul> <li>Within the area overlying a subsurface mine.</li> <li>Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division</li> </ul>								
Within an unstable area.								
<ul> <li>Engineering measures incorporated into the design; NM Bureau of Geology &amp; Mineral Resources; USGS; NM Geological Society; Topographic map</li> </ul>	🗌 Yes 🗌 No							
Within a 100-year floodplain.								
- FEMA map	🗌 Yes 🗌 No							
16.         On-Site Closure Plan Checklist:       (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan. Please indicate, by a check mark in the box, that the documents are attached.								
17. Operator Application Certification:								
I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and beli								
Name (Print): Title:	<u>.</u>							
Signature: Date:								
e-mail address: Telephone:								
18. OCD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment)								
OCD Representative Signature: Approval Date: 03/13	3/2020							
	1							
Title:         Environmental Specialist         OCD Permit Number:         BGT 1								
<sup>19.</sup> <u>Closure Report (required within 60 days of closure completion)</u> : 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this section of the form until an approved closure plan has been obtained and the closure activities have been completed.								
<u>Closure Report (required within 60 days of closure completion)</u> : 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not section of the form until an approved closure plan has been obtained and the closure activities have been completed.								
Closure Report (required within 60 days of closure completion): 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not								
<u>Closure Report (required within 60 days of closure completion)</u> : 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not section of the form until an approved closure plan has been obtained and the closure activities have been completed.	t complete this							

22.
Operator Closure Certification:
I hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan.
Name (Print): Vanessa Fields
Signature: Date:1/13/2020
e-mail address:vanessa@walsheng.net Telephone:505-787-9100

#### Vanessa Fields

From:	Vanessa <vanessa@walsheng.net></vanessa@walsheng.net>	
Sent:	Wednesday, October 23, 2019 9:13 AM	e
То:	'Smith, Cory, EMNRD'; 'Adeloye, Abiodun'	
Cc:	'Vern Andrews'; 'John Hampton Jr'; 'Michael Dean'	
Subject:	BGT Removal multiple locations Friday October 25, 2019 start at 9:00an	n

Good morning,

ŧ,

Epic Energy will remove the referenced BGT's starting at 9:00am on Friday October 25, 2019. The BGT removal will begin in the following order:

Epic Energy apologizes for only providing 48 hour notice and not 72 hour as required by rule.

Lybrook South #004 30-039-24756

Marcus #011	30-039-24152
Marcus A #009	30-039-24128
Rincon #036	30-039-24769

These BGTS are within a mile radius of each other.

Thank you, Vanessa Fields Regulatory Compliance Manager Walsh Engineering /Epic Energy LLC. O: 505-327-4892 C: 505-787-9100 vanessa@walsheng.net



### **Analytical Report**

**Report Summary** 

Client: Epic Energy

Samples Received: 10/28/2019 Job Number: 18012-0006 Work Order: P910177 Project Name/Location: BGT

Walter Hinking

Date:

11/4/19

Report Reviewed By:

Walter Hinchman, Laboratory Director



Envirotech Inc. certifies the test results meet all requirements of TNI unless footnoted otherwise. Statement of Data Authenticity: Envirotech, Inc, attests the data reported has not been altered in any way. Partial or incomplete reproduction of this report is prohibited, unless approved by Envirotech, Inc. Envirotech, Inc, holds the Utah TNI certification NM009792018-1 for the data reported. Envirotech, Inc, holds the Texas TNI certification T104704557-19-2 for the data reported.

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Labadmin@envirotech-inc.com

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ſ	Epic Energy	Project Name:	BGT	
	7420 Main Street	Project Number:	18012-0006	Reported:
	Farmington NM, 87402	Project Manager:	Michael Dean	11/04/19 15:51

### **Analytical Report for Samples**

Client Sample ID	Lab Sample ID	Matrix	Sampled	Received	Container	
Marcus A 9 Tank Pit	P910177-01A	Soil	10/25/19	10/28/19	Glass Jar, 4 oz.	
Marcus A 9 Pit	P910177-02A	Soil	10/25/19	10/28/19	Glass Jar, 4 oz.	
South Lybrook #4	P910177-03A	Soil	10/25/19	10/28/19	Glass Jar, 4 oz.	
Marcus 11	P910177-04A	Soil	10/25/19	10/28/19	Glass Jar, 4 oz.	
Rincon 36	P910177-05A	Soil	10/25/19	10/28/19	Glass Jar, 4 oz.	

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Epic Energy	Project	t Name:	BGT						
7420 Main Street	Project	Project Number:		2-0006				Reported:	
Farmington NM, 87402	Project	t Manager:	Mich	ael Dean				11/04/19 15:	51
		Marcus	s A 9 Tan	ık Pit					
		P9101	77-01 (Sc	olid)					
1		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Toluene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Ethylbenzene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
p,m-Xylene	ND	0.0500	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
o-Xylene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Total Xylenes	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
		106%	50	-150	1944004	10/29/19	10/30/19	EPA 8021B	
Nonhalogenated Organics by 8015 - DRO/OI	RO								
Diesel Range Organics (C10-C28)	ND	25.0	mg/kg	1	1944009	10/29/19	10/30/19	EPA 8015D	
Oil Range Organics (C28-C40)	ND	50.0	mg/kg	1	1944009	10/29/19	10/30/19	EPA 8015D	
Surrogate: n-Nonane		103 %	50	-200	1944009	10/29/19	10/30/19	EPA 8015D	
Nonhalogenated Organics by 8015 - GRO									
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8015D	
Surrogate: 1-Chloro-4-fluorobenzene-FID		86.6 %	50	-150	1944004	10/29/19	10/30/19	EPA 8015D	
Anions by 300.0/9056A									
Chloride	ND	20.0	mg/kg	1	1944027	10/30/19	11/01/19	EPA 300.0/9056A	

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Epic Energy	Project	Name:	BGT 18012-0006						
7420 Main Street	Project	Number:						Reported:	orted:
Farmington NM, 87402	Project	t Manager:	Mich	ael Dean			*	11/04/19 15:51	
		Mar	cus A 9 l	Pit					
		P9101	77-02 (So	olid)					
		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Toluene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Ethylbenzene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
p,m-Xylene	ND	0.0500	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
o-Xylene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Total Xylenes	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Surrogate: 4-Bromochlorobenzene-PID		105 %	50	-150	1944004	10/29/19	10/30/19	EPA 8021B	
Nonhalogenated Organics by 8015 - DRO/O	RO								
Diesel Range Organics (C10-C28)	ND	25.0	mg/kg	1	1944009	10/29/19	10/30/19	EPA 8015D	
Oil Range Organics (C28-C40)	ND	50.0	mg/kg	1	1944009	10/29/19	10/30/19	EPA 8015D	
Surrogate: n-Nonane		99.4 %	50	-200	1944009	10/29/19	10/30/19	EPA 8015D	
Nonhalogenated Organics by 8015 - GRO									5
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	L	1944004	10/29/19	10/30/19	EPA 8015D	
Surrogate: 1-Chloro-4-fluorobenzene-F1D		87.5 %	50	)-150	1944004	10/29/19	10/30/19	EPA 8015D	
Anions by 300.0/9056A									
Chloride	ND	20.0	mg/kg	1	1944027	10/30/19	11/01/19	EPA 300.0/9056A	

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Epic Energy	Project	t Name:	BGT						
7420 Main Street	Project	t Number:	1801	2-0006				Reported:	
Farmington NM, 87402	Project	t Manager:	Mich	ael Dean				11/04/19 15::	51
		South	Lybrool	k #4					
		S.S. SET Interpret	77-03 (Se	olid)					
		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Toluene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Ethylbenzene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
p,m-Xylene	ND	0.0500	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
o-Xylene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Total Xylenes	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Surrogate: 4-Bromochlorobenzene-P1D		106 %	50	-150	1944004	10/29/19	10/30/19	EPA 8021B	
Nonhalogenated Organics by 8015 - DRO/OI	RO								
Diesel Range Organics (C10-C28)	ND	25.0	mg/kg	1	1944009	10/29/19	10/30/19	EPA 8015D	
Oil Range Organics (C28-C40)	ND	50.0	mg/kg	I.	1944009	10/29/19	10/30/19	EPA 8015D	
Surrogate: n-Nonane		104 %	50	-200	1944009	10/29/19	10/30/19	EPA 8015D	
Nonhalogenated Organics by 8015 - GRO									
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	I	1944004	10/29/19	10/30/19	EPA 8015D	
Surrogate: 1-Chloro-4-fluorobenzene-FID		87.2 %	50	)-150	1944004	10/29/19	10/30/19	EPA 8015D	
Anions by 300.0/9056A									
Chloride	ND	20.0	mg/kg	1	1944027	10/30/19	11/01/19	EPA 300.0/9056A	

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Epic Energy	Project	Name:	BGT						
7420 Main Street	Project	Number:	1801	2-0006				Reported:	
Farmington NM, 87402	Project	Manager:	Mich	ael Dean	11/04/19 15:	11/04/19 15:51			
		M	arcus 11						
		Service and Service Ser	77-04 (Sc	olid)					
		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Toluene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Ethylbenzene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
p,m-Xylene	ND	0.0500	mg/kg	I,	1944004	10/29/19	10/30/19	EPA 8021B	
o-Xylene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	
Total Xylenes	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B	2
		106 %	50	-150	1944004	10/29/19	10/30/19	EPA 8021B	
Nonhalogenated Organics by 8015 - DRO	/ORO						1		
Diesel Range Organics (C10-C28)	ND	25.0	mg/kg	1	1944009	10/29/19	10/30/19	EPA 8015D	
Oil Range Organics (C28-C40)	ND	50.0	mg/kg	1	1944009	10/29/19	10/30/19	EPA 8015D	
Surrogate: n-Nonane		101 %	50	-200	1944009	10/29/19	10/30/19	EPA 8015D	
Nonhalogenated Organics by 8015 - GRO									
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8015D	
Surrogate: 1-Chloro-4-fluorobenzene-FID		87.3 %	50	-150	1944004	10/29/19	10/30/19	EPA 8015D	
Anions by 300.0/9056A									
Chloride	ND	20.0	mg/kg	1	1944027	10/30/19	11/01/19	EPA 300.0/9056A	

205	Highurau	64	Farmington	NIM	87401

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Epic Energy	Project	Name:	BGT							
7420 Main Street	Project	t Number:	1801	2-0006				Reported:		
Farmington NM, 87402	Project	t Manager:	Mich	ael Dean			11/04/19 15:51			
		Ri	incon 36	R.						
		P9101	77-05 (So	olid)						
		Reporting								
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes	
Volatile Organics by EPA 8021										
Benzene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B		
Toluene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B		
Ethylbenzene	ND	0.0250	mg/kg	I	1944004	10/29/19	10/30/19	EPA 8021B		
o,m-Xylene	ND	0.0500	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B		
o-Xylene	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B		
Total Xylenes	ND	0.0250	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8021B		
Surrogate: 4-Bromochlorobenzene-P1D		106 %	50	-150	1944004	10/29/19	10/30/19	EPA 8021B		
Nonhalogenated Organics by 8015 - DRO/OI	20									
Diesel Range Organics (C10-C28)	ND	25.0	mg/kg	1	1944009	10/29/19	10/30/19	EPA 8015D		
Oil Range Organics (C28-C40)	ND	50.0	mg/kg	1	1944009	10/29/19	10/30/19	EPA 8015D		
Surrogate: n-Nonane		101 %	50	-200	1944009	10/29/19	10/30/19	EPA 8015D		
Nonhalogenated Organics by 8015 - GRO										
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg	1	1944004	10/29/19	10/30/19	EPA 8015D		
Surrogate: 1-Chloro-4-fluorobenzene-FID		86.4 %	50	)-150	1944004	10/29/19	10/30/19	EPA 8015D		
Anions by 300.0/9056A							The second second			
Chloride	ND	20.0	mg/kg	1	1944027	10/30/19	11/02/19	EPA 300.0/9056A		

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Epic Energy	Proj	ect Name:	BC	ЭТ						
7420 Main Street	Proj	ect Number:	18	012-0006					Report	ed:
Farmington NM, 87402		ect Manager:	М	ichael Dean					11/04/19	15:51
			(A. 15)							
		Organics by				rol				
	En	virotech A	nalytic	al Labor	atory					
to day	Decult	Reporting	Unite	Spike	Source	%REC	%REC Limits	RPD	RPD Limit	Notes
Analyte	Result	Limit	Units	Level	Result	70KEC	Linus	KFD	Lunt	Notes
Batch 1944004 - Purge and Trap EPA 5030A										
Blank (1944004-BLK1)				Prepared: 1	0/29/19 0 /	Analyzed: I	0/31/190			
Benzene	ND	0.0250	mg/kg							
Toluene	ND	0.0250								
Ethylbenzene	ND	0.0250			7a					
p,m-Xylene	ND	0.0500								
o-Xylene	ND	0.0250								
Total Xylenes	ND	0.0250								
Surrogate: 4-Bromochlorobenzene-PID	8.52		"	8.00		107	30-150			
LCS (1944004-BS1)				Prepared: 1	0/29/19 0	Analyzed: I	0/31/19 0			
Benzene	3.98	0.0250	mg/kg	5.00		79.5	70-130			
Toluene	4.59	0.0250		5.00		91.7	70-130			
Ethylbenzene	4.72	0.0250		5.00		94.3	70-130			
p,m-Xylene	9.39	0.0500	3.00 C	10.0		93.9	70-130			
o-Xylene	4.74	0.0250		5.00		94.9	70-130			
Total Xylenes	14.1	0.0250	599.2	15.0		94.2	70-130			
Surrogate: 4-Bromochlorobenzene-PID	8.52		"	8.00		107	50-150			
Matrix Spike (1944004-MS1)	Sou	rce: P910164-	01	Prepared: I	10/29/19 0					
Benzene	4.02	0.0250	mg/kg	5.00	ND	80.3	54.3-133			
Toluene	4.65	0.0250	"	5.00	ND	93.1	61.4-130			
Ethylbenzene	4.81	0.0250		5.00	ND	96.2	61.4-133			
p,m-Xylene	9.57	0.0500		10.0	ND	95,7	63.3-131			
o-Xylene	4.83	0.0250		5.00	ND	96.5	63.3-131			
Total Xylenes	14.4	0.0250		15.0	ND	96.0	63.3-131			
Surrogate: 4-Bromochlorobenzene-PID	8.62	202000	"	8.00		108	50-150			
Matrix Spike Dup (1944004-MSD1)	Sou	rce: P910164-	01	Prepared:	10/29/19 0	Analyzed:	0/31/190			
Benzene	3.86	0.0250	mg/kg	5.00	ND	77.2	54.3-133	3.96	20	
Toluene	4.47	0,0250	ing/kg	5.00	ND	89.4	61.4-130	4.00	20	
Ethylbenzene	4.62	0.0250		5.00	ND	92.5	61.4-133	3.90	20	
p.m-Xylene	9,18	0.0500		10.0	ND	91.8	63.3-131	4.12	20	
•	4,62	0.0250		5.00	ND	92.5	63.3-131	4.28	20	
o-Xylene Total Xylenes	4,62	0.0250		15.0	ND	92.0	63.3-131	4.17	20	
Total Aylenes	8,70	0,0230	2011	8.00		102	50-150	5.50.500		

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Farmington NM, 87402         Project Manager:         Michael Dean         11/4           Farmington NM, 87402         Project Manager:         Michael Dean         11/4           Nonhalogenated Organics by 8015 - DRO/ORO - Quality Control         Envirotech Analytical Laboratory         Reporting         Spike         Source         %REC         RH           Analyte         Result         Limit         Units         Level         Result         %REC         Limits         RPD         Linits           Batch 1944009 - DRO Extraction EPA 3570         Prepared:         10/29/19 1 Analyzed:         10/30/19 1         Dised Range Organics (C10-C28)         ND         25.0         mg/kg         50.0         106         50-200           LCS (1944009-BS1)         Prepared:         10/29/19 1 Analyzed:         10/30/19 1         Dised Range Organics (C10-C28)         495         25.0         mg/kg         50.0         106         50-200           LCS (1944009-BS1)         Prepared:         10/29/19 1 Analyzed:         10/30/19 1         Dised Range Organics (C10-C28)         495         25.0         mg/kg         50.0         100         38-132         30-300           Matrix Spike (1944009-MS1)         Source:         P910177-01         Prepared:         10/20/19 1         Analyzed:         10/30/19 1	Energy	Proje	ct Name:	В	GT							
Training on Tribute Parts         Nonhalogenated Organics by 8015 - DRO/ORO - Quality Control         Envirotech Analytical Laboratory         Reporting       Spike       Source       %REC       RI         Analyte       Reporting       Spike       Source       %REC       RI         Analyte       Reporting       Spike       Source       %REC       RI         Batch 1944009 - DRO Extraction EPA 3570         Prepared: 10/29/19 1 Analyzed: 10/30/19 1         Diesel Range Organics (C10-C28)       ND       25.0       mg/kg         MIRINGUE FOR ADVING AND SOO       *         Surrogate: n-Nonane       53.2       *       50.0       106       50-200         Maring dir HML (944009-BLI)       Prepared: 10/29/19 1 Analyzed: 10/30/19 1       Diesel Range Organics (C10-C28)       53.0       10       10         Surrogate: n-Nonane       51.0       *       50.0       10	Main Street	Proje	ct Number:	18	012-0006					Report	ed:	
Envirotech Analytical Laboratory           Analyte         Reporting Result         Spike Limit         Source Units         Spike Result         Source %REC         %REC         RID Limits         RPD         Linits          RPD         Linits </th <th>ington NM, 87402</th> <th>Proje</th> <th>et Manager:</th> <th>М</th> <th>ichael Dean</th> <th></th> <th></th> <th>11/04/19</th> <th>15:51</th>	ington NM, 87402	Proje	et Manager:	М	ichael Dean			11/04/19	15:51			
Reporting Result         Spike Limit         Source Result         %REC %REC Limits         RPD RED RESULT         RPD Lie           Batch 1944009 - DRO Extraction EPA 3570         Prepared:         10/29/19 1 Analyzed:         10/30/19 1           Blank (1944009-BLK1)         Prepared:         10/29/19 1 Analyzed:         10/30/19 1           Diesel Range Organics (C10-C28)         ND         25.0         mg/kg           Surrogate: n-Nonane         53.2         "         50.0         106         50-200           LCS (1944009-BS1)         Prepared:         10/29/19 1 Analyzed:         10/30/19 1            Diesel Range Organics (C10-C28)         495         25.0         mg/kg         500         99.0         38-132           Surrogate: n-Nonane         51.0         "         50.0         102         50-200           Matrix Spike (1944009-MS1)         Source: P910177-01         Prepared:         10/30/19 1            Diesel Range Organics (C10-C28)         552         25.0         mg/kg         500         ND         110         38-132           Surrogate: n-Nonane         51.8         "         50.0         ND         10/30/19 1           Diesel Range Organics (C10-C28)         552         25.0         mg/kg <td< td=""><td>Non</td><td>halogenated (</td><td>Organics b</td><td>y 8015 ·</td><td>DRO/OR</td><td>O - Qua</td><td>lity Cont</td><td>rol</td><td></td><td></td><td></td></td<>	Non	halogenated (	Organics b	y 8015 ·	DRO/OR	O - Qua	lity Cont	rol				
Analyte         Result         Limit         Units         Level         Result         %REC         Limits         RPD         Linits           Batch 1944009 - DRO Extraction EPA 3570         Blank (1944009-BLK1)         Prepared: 10/29/19 1 Analyzed: 10/30/19 1                 RPD         Linits         Linits         Linits <td></td> <td>En</td> <td>virotech A</td> <td>nalyti</td> <td>cal Labor</td> <td>atory</td> <td></td> <td></td> <td></td> <td></td> <td></td>		En	virotech A	nalyti	cal Labor	atory						
Batch 1944009 - DRO Extraction EPA 3570           Prepared: 10/29/19 1 Analyzed: 10/30/19 1           Diesel Range Organics (C10-C28)         ND         25.0         mg/kg           Oil Range Organics (C10-C28)         ND         25.0         mg/kg           Oil Range Organics (C10-C28)         ND         50.0         "           LCS (1944009-BS1)         Prepared: 10/29/19 1 Analyzed: 10/30/19 1           Diesel Range Organics (C10-C28)         495         25.0         mg/kg         50.0         90.0         38.132           Nonane         51.0         "         50.0         90.0         38.132           Matrix Spike (1944009-MS1)         Source: P910177-01         Prepared: 10/29/19 1 Analyzed: 10/30/19 1           Diesel Range Organics (C10-C28)         552         25.0         mg/kg         50.0         ND         110         38.132           Surrogate: n-Nonane         51.8         "         50.0 <th colspa<="" th=""><th></th><th>Result</th><th>· · · · · · · · · · · · · · · · · · ·</th><th>Units</th><th></th><th></th><th>%REC</th><th></th><th>RPD</th><th>RPD Limit</th><th>Notes</th></th>	<th></th> <th>Result</th> <th>· · · · · · · · · · · · · · · · · · ·</th> <th>Units</th> <th></th> <th></th> <th>%REC</th> <th></th> <th>RPD</th> <th>RPD Limit</th> <th>Notes</th>		Result	· · · · · · · · · · · · · · · · · · ·	Units			%REC		RPD	RPD Limit	Notes
Blank (1944009-BLK1)         Prepared: 10/29/19 1 Analyzed: 10/30/19 1           Diesel Range Organics (C10-C28)         ND         25.0         mg/kg           Oil Range Organics (C28-C40)         ND         50.0         "           Surrogate: n-Nonane         53.2         "         50.0         106         50-200           LCS (1944009-BS1)         Prepared: 10/29/19 1 Analyzed: 10/30/19 1               Diesel Range Organics (C10-C28)         495         25.0         mg/kg         50.0         90.0         38-132           Surrogate: n-Nonane         51.0         "         50.0         102         50-200           Matrix Spike (1944009-MS1)         Source: P910177-01         Prepared: 10/29/19 1 Analyzed: 10/30/19 1            Diesel Range Organics (C10-C28)         552         25.0         mg/kg         500         ND         110         38-132           Surrogate: n-Nonane         51.8         "         50.0         102         50-200            Matrix Spike (1944009-MSD1)         Source: P910177-01         Prepared: 10/29/19 1 Analyzed: 10/30/19 1             Surrogate: n-Nonane         51.8         "         50.0         ND         110         38-132 <td></td> <td></td> <td></td> <td>100000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				100000								
Dised Range Organics (C10-C28)       ND       25.0       mg/kg         Oil Range Organics (C10-C28)       ND       50.0       "         Surrogate: n-Nonane       53.2       "       50.0       106       50-200         LCS (1944009-BS1)       Prepared: 10/29/19 1 Analyzed: 10/30/19 1            Diesel Range Organics (C10-C28)       495       25.0       mg/kg       500       99.0       38-132         Surrogate: n-Nonane       51.0       "       50.0       102       50-200         Matrix Spike (1944009-MIS1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 1          Diesel Range Organics (C10-C28)       552       25.0       mg/kg       500       ND       110       38-132         Surrogate: n-Nonane       51.8       "       50.0       ND       103       38-132         Surrogate: n-Nonane       51.8       "       50.0       ND       110       38-132         Surrogate: n-Nonane       51.8       "       50.0       ND       110       38-132         Surrogate: n-Nonane       51.8       "       50.0       ND       110       38-132         Surrogate: n-Nonane       51.8       "		)						0.000.000				
Oil Range Organics (C28-C40)       ND       50.0       "         Surrogate: n-Nonane       53.2       "       50.0       106       30-200         LCS (1944009-BS1)       Prepared: 10/29/19 1 Analyzed: 10/30/19 1         Diesel Range Organics (C10-C28)       495       25.0       mg/kg       500       99.0       38-132         Surrogate: n-Nonane       51.0       "       50.0       102       50-200         Matrix Spike (1944009-MS1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 1         Diesel Range Organics (C10-C28)       552       25.0       mg/kg       500       ND       110       38-132         Surrogate: n-Nonane       51.8       "       50.0       102       50-200       103       50-200         Matrix Spike (1944009-MS1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 1       110       38-132         Surrogate: n-Nonane       51.8       "       50.0       ND       110       38-132         Matrix Spike Dup (1944009-MSD1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 2       10/30/19 2         Diesel Range Organics (C10-C28)       554       25.0       mg/kg       500       ND       111       38-132       0.492	(1944009-BLK1)				Prepared:	0/29/19 1	Analyzed: 1	0/30/19 1				
Non Range Organics (C28-C40)         ND         30.0           Surrogate: n-Nonane         53.2         "         50.0         106         50-200           LCS (1944009-BS1)         Prepared: 10/29/19 1 Analyzed: 10/30/19 1              Diesel Range Organics (C10-C28)         495         25.0         mg/kg         500         99.0         38-132           Matrix Spike (1944009-MS1)         Source: P910177-01         Prepared: 10/29/19 1 Analyzed: 10/30/19 1            Diesel Range Organics (C10-C28)         552         25.0         mg/kg         500         ND         110         38-132           Surrogate: n-Nonane         51.0         "         50.0         102         50-200           Matrix Spike (1944009-MS1)         Source: P910177-01         Prepared: 10/29/19 1 Analyzed: 10/30/19 1            Surrogate: n-Nonane         51.8         "         50.0         ND         110         38-132           Surrogate: n-Nonane         51.8         "         50.0         ND         104         30-200           Matrix Spike Dup (1944009-MSD1)         Source: P910177-01         Prepared: 10/29/19 1 Analyzed: 10/30/19 2                Diesel Range Organics (C10-												
International construction       Prepared: 10/29/19 1 Analyzed: 10/30/19 1         Diesel Range Organics (C10-C28)       495       25.0       mg/kg       500       99.0       38-132         Matrix Spike (1944009-MS1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 1         Diesel Range Organics (C10-C28)       552       25.0       mg/kg       500       ND       110       38-132         Matrix Spike (1944009-MS1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 1       Matrix Spike Dup (1944009-MSD1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 2         Matrix Spike Dup (1944009-MSD1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 2       Output 10/30/19 2         Diesel Range Organics (C10-C28)       554       25.0       mg/kg       500       ND       111       38-132       0.492       2	Organics (C28-C40)	ND	50.0	ж								
Diesel Range Organics (C10-C28)       495       25.0       mg/kg       500       99.0       38-132         Diesel Range Organics (C10-C28)       51.0       "       50.0       102       50-200         Matrix Spike (1944009-MS1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 1         Diesel Range Organics (C10-C28)       552       25.0       mg/kg       500       ND       110       38-132         Matrix Spike Dup (1944009-MSD1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 2       Matrix Spike Dup (1944009-MSD1)       0.0       100       38-132         Diesel Range Organics (C10-C28)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 2       0.492       2         Diesel Range Organics (C10-C28)       554       2.0       mg/kg       500       ND       111       38-132       0.492       2	n-Nonane	53.2		.07	50.0		106	50-200				
Surrogate: n-Nonane       SI.0       "       Solo       102       Solo         Matrix Spike (1944009-MS1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 1         Diesel Range Organics (C10-C28)       552       25.0       mg/kg       500       ND       110       38-132         Matrix Spike (1944009-MSD1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 2       Matrix Spike Dup (1944009-MSD1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 2         Diesel Range Organics (C10-C28)       554       25.0       mg/kg       500       ND       111       38-132	944009-BS1)				Prepared:	0/29/19 1	Analyzed: I	0/30/19 1				
Matrix Spike (1944009-MS1)         Source: P910177-01         Prepared: 10/29/19   Analyzed: 10/30/19             Diesel Range Organics (C10-C28)         552         25.0         mg/kg         500         ND         110         38-132           Sturrogate: n-Nonane         51.8         "         50.0         104         50-200           Matrix Spike Dup (1944009-MSD1)         Source: P910177-01         Prepared: 10/29/19   Analyzed: 10/30/19 2            Diesel Range Organics (C10-C28)         554         25.0         mg/kg         500         ND         111         38-132	nge Organics (C10-C28)	495	25.0	mg/kg	500		99.0	38-132				
Diesel Range Organics (C10-C28)       552       25.0       mg/kg       500       ND       110       38-132         Surrogate: n-Nonane       51.8       "       50.0       104       50-200         Matrix Spike Dup (1944009-MSD1)       Source: P910177-01       Prepared: 10/29/19 1 Analyzed: 10/30/19 2         Diesel Range Organics (C10-C28)       554       25.0       mg/kg       500       ND       111       38-132       0.492       2	: n-Nonane	51.0			50.0		102	50-200				
Surrogate: n-Nonane         51.8         "         50.0         104         50-200           Matrix Spike Dup (1944009-MSD1)         Source: P910177-01         Prepared: 10/29/19 1 Analyzed: 10/30/19 2           Diesel Range Organics (C10-C28)         554         25.0         mg/kg         500         ND         111         38-132         0.492         2	Spike (1944009-MS1)	Sour	ce: P910177-	01	Prepared:	10/29/19 1	Analyzed: 1	0/30/19 1				
Matrix Spike Dup (1944009-MSD1)         Source: P910177-01         Prepared: 10/29/19 1 Analyzed: 10/30/19 2           Diesel Range Organics (C10-C28)         554         25.0         mg/kg         500         ND         111         38-132         0.492         2			25,0	mg/kg	500	ND	. 110	38-132				
Diesel Range Organics (C10-C28) 554 25.0 mg/kg 500 ND 111 38-132 0.492 2	:: n-Nonane	51.8			50.0		104	50-200				
Diesel Range Organics (C10-C28) 554 25.0 mg/kg 500 ND 111 38-132 0.492 2	latrix Spike Dup (1944009-MSD1)		Source: P910177-01			10/29/19 1	Analyzed: I	0/30/19 2				
2010 B 2010 101 20100		554	25,0	mg/kg	500	ND	111	38-132	0,492	20		
Surrogate: n-Nonane 50.5 " 50.0 101 50-200	e: n-Nonane	50.5			50.0		101	50-200				

Ph (505) 632-0615 Fx (505) 632-1865



Epic Energy	Projec	t Name:	B	GT							
7420 Main Street	Projec	t Number:	18	3012-0006					Report	ed:	
Farmington NM, 87402	Projec	t Manager:	Μ	ichael Dean			11/04/19 15:51				
	Nonhalogenated	d Organic	s by 80	15 - GRO -	- Quality	Control					
	Env	virotech A	nalyti	cal Labor	atory						
		Reporting		Spike	Source		%REC		RPD		
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes	
<u>Batch 1944004 - Purge and Trap EPA 50</u> Blank (1944004-BLK1)	30A			Prepared:	10/29/19 0 /	Analyzed: I	0/31/19 0				
Gasoline Range Organics (C6-C10)	ND	20.0	mg/kg								
Surrogate: 1-Chloro-4-fluorobenzene-FID	6.86		. <b>#</b> .	8.00		85.8	50-150				
LCS (1944004-BS2)				Prepared:	10/29/19 0	Analyzed: 1	0/31/19 0				
Gasoline Range Organics (C6-C10)	47.4	20.0	mg/kg	50.0	12	94.9	70-130		3		
Surrogate: 1-Chloro-4-fluorobenzene-F1D	7.10		"	8.00		88.8	50-150				
Matrix Spike (1944004-MS2)	Sourc	e: P910164-	01	Prepared:	10/29/19 0	Analyzed:	10/31/19 0				
Gasoline Range Organics (C6-C10)	46.9	20,0	mg/kg	50.0	ND	93.9	70-130				
Surrogate: 1-Chloro-4-fluorobenzene-FID	6.91		п	8.00	а.	86.4	50-150				
Matrix Spike Dup (1944004-MSD2)	Sourc	e: P910164-	01	Prepared:	10/29/19 0	Analyzed:	10/31/19 0				
Gasoline Range Organics (C6-C10)	45.9	20.0	mg/kg	50.0	ND	91.8	70-130	2.22	20		
Surrogate: 1-Chloro-4-fluorobenzene-FID	6.95		"	8.00		86.9	50-150				

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				10.0								
Epic Energy	Proje	ct Name:	В	GT								
7420 Main Street	Proje	ct Number:	18	8012-0006					Reported:			
Farmington NM, 87402	Proje	ct Manager:	Ν	lichael Dean					11/04/19	15:51		
	Anior	ıs by 300.0	)/9056A	- Quality	Control							
	Env	virotech A	Analyti	cal Labor	atory							
		Reporting		Spike	Source		%REC		RPD			
Analyte			Limit	Notes								
Batch 1944027 - Anion Extraction EPA Blank (1944027-BLK1)	300.0/9056A			Prepared:	10/30/19 1 /	Analyzed:	1/01/19 1					
Chloride	ND	20.0	mg/kg									
LCS (1944027-BS1)	Prepared: 10/30/19 1 Analyzed: 11/01/											
Chloride	255	20.0	mg/kg	250		102	90-110					
Matrix Spike (1944027-MS1)	Source: P910171-01		Prepared:	10/30/19 1	Analyzed:	1/01/19 1						
Chloride	275	20.0	mg/kg	250	21.7	101	80-120					
Matrix Spike Dup (1944027-MSD1)	Source: P910171-01			Prepared:	10/30/19 1							
Chloride	278	20.0	mg/kg	250	21.7	102	80-120	1.12	20			

QC Summary Report

Comment:

Calculations are based off of the raw (non-rounded) data. However, for reporting purposes all QC data is rounded to three significant figures. Therefore, hand calculated values my differ slightly.

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Epic Energy	Project Name:	BGT	*	
7420 Main Street	Project Number:	18012-0006		Reported:
Farmington NM, 87402	Project Manager:	Michael Dean		11/04/19 15:51

#### Notes and Definitions

ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported
RPD	Relative Percent Difference
**	Methods marked with ** are non-accredited methods.

Soil data is reported on an "as received" weight basis, unless reported otherwise.

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Page / of	ភ	CWA SDWA	State	VM CO UT A		Remarks										Samples requiring thermal preservation must be received on ice the day they are sampled or received packed in ice at an avg temp above 0 but less than 6 °C on subsequent days.		13		nalysis of the above	emanatorh - hr (och	CALCONDERV. C
Pa	EP/	RCRA														e received on ice i sut less than 6 °C	Lab Use Only		, v - VOA	port for the a		
	F	1D 3D	pq													eservation must b vg temp above 0 t		53	Container Type: g - glass, p - poly/plastic, ag - amber glass, v - VOA	ense. The re	Sad	
	100	Job Number	Analysis and Method		T'8	114 H9T						1				ng thermal pre I in ice at an a	Rareived on ire.	np °C	tic, ag - a	client exp	3761-65745057+3 - 5474-66574505140	TAL STREET
	Only	-Clos	alysis an	0.0	-	Chlorido	X	K	X	×					]	mples requiri-	Preiver	T1 AVG Temp °C	oly/plast	d of at the sport.	5190-22915	
	Lab Use Only	<u></u>	An	0	978	VOC by										<u> </u>	<u> </u>	2 	ss, p - p(	or dispose r on the r	140	
	J	₫				а ко/оя и хэта	* *	×	×	א א	 -		 				Time	Time	g - gla	o client o It paid fo		
		Pari 22		ST08 Å	d Of	ю/ояа	×	×	×	× ۲						1, date or			r Type:	turned t e amour		
tody				N. H. 8 142	b. NET	Lab Number	1	3	37	47						ample location	Date IO. R M	Date	Containe	les will be re limited to th		
Chain of Custody	Report Attention	Report due by: //- H - /7 Attention: VANESSA FIELDS	Address: 7415 E MAIN	City, State, Zip FARMINDED N Phone: 505-787-9100	Email: VANESSA @ WALSHEND, NET		Tauk PIT	PIT	د # ۲							(field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally mislabelling the sample location, date or	Received by:	keceived by: (Signature)		tote: Samples are discarded 30 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at the client expense. The report for the analysis of the above amples is applicable only to those samples received by the laboratory with this COC. The liability of the laboraotry is limited to the amount paid for on the report.	1915 Other Statements - Statements	
		DEAN Att		81402	DEAN & WALSHEND, NET EM	Sample ID	MARCUS A 9	MATCUS A9	South LyBRook	MARCUS 11						(field sampler), attest to the validity and authenticity of this sample. I am aware that t income of collocation is considered front much accounted for level action. Sempled hur	ste Time 10-29, 19, 12, 20 0.		ample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other	ts are reported unless other eived by the laboratory with	tach	
	7 110	1	J STREET	NETON N.M. 0481	\$ WALSI	No Containers	~	/	1	1						authenticity	Date //	Date	- Sludge, A	after resul amples reco		
F	たっちのしょ	HICHAEL	E MAIN	FARMINUS		Matrix	n	Ś	Ś	γ					tions:	: validity and	ture)	iture)	I - Solid, Sg	ied 30 days to those s	/ir	
roject Information		Project: 867 Project Manager:	7415 6	ity, State, Zip Farwinue تصا Phone: 505- 820- 0481	MICHACL .	Date Sampled	61-52-01	10-52-01	10-25-17	6-52-01					Additional Instructions:	r), attest to the	telinquished by:/(Signature)	elinquished by: (Signature)	ix: S - Soil, Sd	es are discard	anviro	
roject In	Client: I	Project N	Address: 7415	City, State	Email: M	Time Sampled	6.00m	1 mus: 2	4:00mm	0:30444 10-55-19					Addition	(field sample.	elinquished	elinquishe	ample Matr	lote: Sample amples is ap	1	-

Page 13 of 14

Lonvi	Note: Samples are discart samples is applicable only	Sample Matrix: S - Soil, Sd - Solid, Sg - Sludge, A - Aqueous, O - Other_	Relinquished by: (Signature)	Relinquished by;(Signature)	I, (field sampler), attest to the validity and authenticity of this sample. I am aware that tampering with or intentionally misia time of collection is considered fraud and may be grounds for legal action. Sampled by:	Additional Instructions:						H:CO D35:A	10:50AM 10-25-19	9:00m 10.25.15	9:50m 10-25-19	10.00m 10-25-19		City, State, Zip FARMINGTON N.M. 82402 Phone: 505-800-0481 Email: MICHAEL, DEAN & WALSHEND, NET	Address: 7415 6	Project: BGT Project Manager:	Client: Epic /
	ded 30 days to those sa	1 - Solid, Sg	iture)	sture)	ed fraud and	tions:						S	2	S	S	S	Matrix	FARMINGTON 860.0481 1. DEAN QU	MAUL	MICHAEL	ENERGY
	after result amples rece	- Sludge, A	Uate	Date 10-	authenticity may be grou							-	1	1	1	1	No	16 TON N.N. 0481 N & WALSHE	NA I	2	1 LLC
	ived by the	- Aqueous,		lo-28/9	of this sampl nds for legal							Rincon	MARCUS	Sout	MATCUS	MARCUS	Sample ID	(. 87402 IENG. NET	57	DEAN	
	ted unless o	0 - Other	1 Ime	Time 12:20	e. I am aware action. Sample							on 36	cus 11	South Lybrode	us A9	SA9	0	101 102			
-	ther arrang with this CO		Sec.	Pre	that tamper ed by:									bolk #	PIT	1 A		City, Sta Phone: Email:	Address	Report due by: Attention: 1/4,	
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District 1 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 Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	
District RP	
Facility ID	
Application ID	

# **Release Notification**

## **Responsible Party**

Responsible Party EPIC Energy L.L.C	OGRID 372834
Contact Name Vanessa Fields	Contact Telephone 505-787-9100
Contact email vanessa@walsheng.net	Incident # (assigned by OCD) N/A
Contact mailing address 7415 East Main Street Farmington, NM 87402	

# Location of Release Source

Latitude 36.2637405\_

Longitude -107.5470886

(NAD 83 in decimal degrees to 5 decimal places)

Site Name: Marcus #011	Site Type Oil
Date Release Discovered N/A	API# (if applicable) 30-039-24152

Unit Letter	Section	Township	Range	County	
N	35	24N	07W	Rio Arriba	

Surface Owner: State Federal Tribal Private (Name: \_

# Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)

Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)
Produced Water	Volume Released (bbls)	Volume Recovered (bbls)
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No
Condensate	Volume Released (bbls)	Volume Recovered (bbls)
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
Cause of Release: All a	nalytical results came back non-detect demonstrating a	release did not occur on the BGT removal.

Page 22 of 30

Form C-141 Page 2	State of New Mexico Oil Conservation Division	Incident ID District RP Facility ID		
		Application ID		
Was this a major release as defined by	If YES, for what reason(s) does the responsible par	ty consider this a major release?		

🗌 Yes 🖾 No

19.15.29.7(A) NMAC?

If YES, was immediate notice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?

## **Initial Response**

The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury

The source of the release has been stopped.

The impacted area has been secured to protect human health and the environment.

Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.

All free liquids and recoverable materials have been removed and managed appropriately.

If all the actions described above have not been undertaken, explain why:

Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Printed Name:Vanessa Fields	Title:Regulatory Compliance Manager				
Signature:	Date:1/13/2020				
email:vanessa@walsheng.net	Telephone:505-787-9100				
OCD Only					
Received by:	Date:				

Received by OCD: 1/13/2020 9:15:48 AM

Form C-141 Page 3 State of New Mexico Oil Conservation Division

Incident ID	
District RP	
Facility ID	
Application ID	

# Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following items must be included in the closure report.

A scaled site and sampling diagram as described in 19.15.29.11 NMAC

Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)

Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)

Description of remediation activities

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete. Printed Name: Vanessa Fields Title: Regulatory Compliance Manager Date: \_\_1/13/2020\_\_\_\_ Signature: email: vanessa@walsheng.net Telephone: 505-787-9100 **OCD Only** Date: Received by: Closure approval by the OCD does not relieve the responsible party of liability should their operations have failed to adequately investigate and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment nor does not relieve the responsible party of compliance with any other federal, state, or local laws and/or regulations. Closure Approved by: Date:

Printed Name: \_\_\_\_\_ Title: \_\_\_\_\_

# EPIC Energy, L.L.C

# **Below Grade Tank Closure Plan**

Marcus #011

U/L: N, Section 35, TWN: 24N. RNG: 07W

Rio Arriba County, New Mexico

As stipulated in Rule 19 .15 .17 .13 NMAC, the following information adheres to the requirements established in closing below-grade tanks (BGTs) on EPIC Energy, L.L.C well sites. This plan will address the standard protocols and procedures for closure of BGTs.

EPIC Energy, L.L.C proposes to close its existing BGTs that do not meet the requirements of Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC or are not included in Paragraph (5) of Subsection I of 19.15.17.11 NMAC in accordance with this closure plan and the transitional provisions of Subsection E of 19.15.17.17 NMAC, or within five (5) years after the effective date (June 16, 2008) of 19.15.17 NMAC.

The following outline addresses all requirements for closure of EPIC Energy, L.L.C BGTs:

1.Prior notification of EPIC Energy, L.L.C intent to close the BGT will follow 19.15.17.13J (I) and (2).

a. EPIC Energy, L.L.C will notify the surface owner by certified mail, return receipt requested, of closure plans. Evidence of mailing of the notice to the address of the surface owner shown in the county tax records is enough to demonstrate compliance with this requirement.

b. Notification will also be given to the division District III office verbally or by other means at least 72 hours, but not more than one (1) week, prior to any closure operation. The notice will include the operator's name and the well's name, number, and API number, in addition to the well's legal description, including the unit letter, section, township, and range.

Notice was provided to the NMOCD District III office and the Farmington NM BLM Office. Attached is a copy of the notification.

2.EPIC ENERGY, L.L.C will remove liquids and sludge from the BGT prior to implementing a closure method and dispose of the liquids and sludge in a NMOCD's division-approved facility. A list of EPIC Energy, L.L.C approved disposal facilities is below:

Fluid disposal:

#### Agua Moss

Sunco well #1

U/L=E, SWNW, Section 2, T29N-RI2W San Juan, New Mexico

Permit #NM-01-0009

Basin Disposal Inc.

Basin Disposal well # 1

U/L=F, SWNW, Section 3, T29N-RI 1 W San Juan, New Mexico

Permit #NM-01-0005

Solid disposal: Envirotech Land Farm

Disposal Facility

Section 6, T26N-R10W, County Road #7175 San Juan, New Mexico

Permit #NM-01-0011

All liquids that were in the BGT were removed and sent to one of their referenced Division approved faculties.

3.EPIC ENERGY, L.L.C will remove the BGT from the pit and place it at ground level adjacent to the original BGT site and dispose of it in a NMOCD approved facility or recycle, reuse, or reclaim it in a manner that the NMOCD approved. If a liner is present and must be disposed of it will be cleaned and disposed at a permitted solid waste facility, pursuant to Subparagraph (m) of Paragraph (1) of Subsection C of 19.15.35.8 NMAC.

### The BGT was transported for recycling.

4. EPIC Energy, L.L.C will hook up necessary equipment and piping for temporary tank use. At this time, any on-site equipment not necessary to the operation of the tank will be removed from the site.

All equipment associated with the BGT removal has been removed.

5.EPIC Energy, L.L.C will test the soils beneath the original BGT location to determine whether a release has occurred. At a minimum, a five (5) point composite sample will be collected in addition to individual grab samples from areas that are wet, discolored, or showing other evidence of a release. The samples will be analyzed for BTEX, TPH, and chlorides to demonstrate that they do not exceed certain concentrations. The testing methods and closure standards for those constituents are as follows:

All analytical results that were collected during the removal of the Below Grade Tank came back below regulatory standards with non-detect results. The Five-point composite sample was collected at the removal area of the BGT estimating a depth of five feet below ground surface. An OCD nor BLM representative was not onsite to witness the removal of the BGT and sampling.

Constituents	Testing Method	Closure Standards (mg/Kg)		
Benzene	US EPA SW-846 methods 8021B or 8260B	0.2		
total BTEX	US EPA SW-846 methods 8021B or 8260B	50		
TPH	US EPA method 418.1	100		
Chlorides	US EPA method 300.1	250 or background		

Notes: mg/Kg= milligram per kilogram; BTEX = benzene, toluene, ethylbenzene, and total xylenes; TPH = total petroleum hydrocarbons. Other EPA methods that the division approves may be applied to all constituents listed. The Chlorides closure standards will be determined by whichever concentration level is greatest.

6.EPIC Energy, L.L.C will notify the division District III office of the soil test results on Form C-14 I. It is understood that the NMOCD may require additional delineation upon review of the results.

A C-141 is attached for Closure demonstrating a release did not occur.

7. If it is determined that a release has occurred, then EPIC Energy, L.L.C will comply with 19.15.3.116 NMAC and 19.15.1.19 NMAC, as appropriate.

A C-141 is attached for Closure demonstrating a release did not occur.

8. If the confirmation sampling demonstrates that a release has not occurred or that any release does not exceed the concentrations specified above, then EPIC Energy, L.L.C will backfill the excavation with compacted, non-waste containing, earthen material; construct a division prescribed soil cover; re-contour the site; and move the fiberglass tank onto the newly backfilled and compacted site. The division-prescribed soil cover, re-contouring, and re-vegetation requirements shall comply with Subsections G, H, and I of 19.15.17.13

#### NMAC.

The area where the previous BGT was placed has been returned to grade surface as demonstrated in the photo attached.

#### 9.Reclamation will follow 19.15.17.130 (1) and (2).

a. The BGT location and all areas associated with the BGT, including associated access roads, if applicable, will be reclaimed to a safe and stable condition that blends with the surrounding undisturbed area. It is understood that EPIC Energy, L.L.C shall substantially restore the impacted surface area to the condition that existed prior to oil and gas operations by placement of the soil cover as provided in Subsection H of 19 .15 .1 7 .13 NMA C and re-contour the location and associated areas to a contour that approximates the original contour and blends with the surrounding topography.

b. Re-vegetation will not be completed at the time the BGT pit is reclaimed but will instead be applied for as part of the P&A process when the well is plugged and abandoned.

10.Soil cover will follow 19.15.17.13H (1) and (3).

a. The soil cover for closures where the BGT has been removed or contaminated soil has been remediated to the NMOCD's satisfaction will consist of the background thickness of topsoil or one (1) foot of suitable material to establish vegetation at the site, whichever is greater.

b. The soil cover will be constructed to the site's existing grade, and all possible efforts will be conducted to prevent ponding of water and erosion of the cover material.

The area has been backfilled and returned to grade surface. The area will be reclaimed once the well has been plugged and abandoned.

11.Within 60 days of closure completion, EPIC Energy, L.L.C will submit a closure report on NMOCD's Form C-144, with necessary attachments to document all closure activities, including sampling results; information required by 19.15.17 NMAC; and details on backfilling, capping, and covering, where applicable. EPIC Energy, L.L.C will certify that all information in the report and attachments is correct and that EPIC Energy, L.L.C has complied with all applicable closure requirements and conditions specified in the approved closure plan.



