

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

Form C-141
Revised August 8, 2011

Submit 1 Copy to appropriate District Office in
accordance with 19.15.29 NMAC.

Release Notification and Corrective Action

OPERATOR

☒ Initial Report ☐ Final Report

Name of Company: Lime Rock Resources II-A, L.P.	Contact: Mike Barrett
Address: 1111 Bagby St. Ste. 4600 Houston, TX 77002	Telephone No. 505-353-2644
Facility Name: Falcon 3 G Fed #7	Facility Type: Tank Battery

Surface Owner: Federal	Mineral Owner: Federal	API No. 30-015-29126
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LOCATION OF RELEASE

Unit Letter G	Section 3	Township 18S	Range 27E	Feet from the 1450	North/South Line N	Feet from the 2310	East/West Line E	County Eddy
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Latitude 32.779365 Longitude -104.265335

NATURE OF RELEASE

Type of Release: Crude Oil	Volume of Release: 30bbls	Volume Recovered: 15bbls
Source of Release: Heater Treater	Date and Hour of Occurrence: 12/18/2016	Date and Hour of Discovery: 12/18/2016 9:00am
Was Immediate Notice Given? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Required	If YES, To Whom? Mike Bratcher-NMOC Shelly Tucker-BLM	
By Whom? Sheldon Hitchcock-Talon/LPE	Date and Hour: 12/18/2016 at 1:20pm	
Was a Watercourse Reached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If YES, Volume Impacting the Watercourse.	

If a Watercourse was Impacted, Describe Fully.*

Describe Cause of Problem and Remedial Action Taken.*

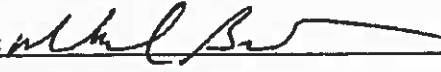
A midstream operator's line went down over night causing a backup in Lime Rock's system which resulted in a failure at the heater treater. The failure resulted in the loss of approximately 30bbls of crude oil. Upon discovery, crews were immediately dispatched to the site to begin recovering standing fluid utilizing a vacuum truck, scraping up saturated soil utilizing a backhoe, and collecting soil samples in preparation for a remediation work plan.

Describe Area Affected and Cleanup Action Taken.*

The fluid from the release impacted the northeast corner of the location and ran south off location and into the county road's ROW. The heavily impacted soil was scraped up and hauled to an NMOC approved solid waste disposal facility. Signage was put in place to notify traffic of work on the shoulder and a permit to work inside of the county's ROW will be obtained. Upon receipt of analytical data the impacted soil will be remediated per NMOC and BLM recommended remedial actions.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOC 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 NMOC marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOC 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.

OIL CONSERVATION DIVISION

Signature: 	Approved by Environmental Specialist:		
Printed Name: Mike Barrett	Approval Date:		
Title: Production Supervisor	Expiration Date:		Attached <input type="checkbox"/>
E-mail Address: mbarrett@limerockresources.com	Conditions of Approval:		
Date: 12/19/2016 Phone: 505-353-2644			

* Attach Additional Sheets If Necessary

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Convert Geographic Units

NOTE: no attempt is made to compensate for the irregular grid in the area around the southwestern coast of Norway and Svalbard (zones 32V and 31X, 33X, 35X and 37X). Because of this results returned for NATO coordinates for lat/long or UTM values located in these regions may not be correct.

Javascript used in this converter is adapted from [Prof. Steven Dutch at UW Green Bay](#).

Select Map Datum

WGS 84 ▼

Decimal Degrees

Latitude: 32.779365 Longitude:
-104.265335

Convert Decimal Degrees

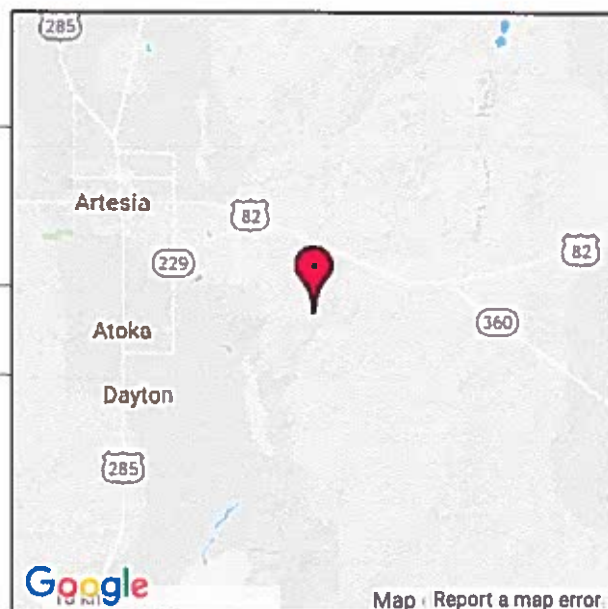
Reset Form

Degrees, Minutes, Seconds

Latitude:
Degrees: 32 Minutes: 46 Seconds: 45.7140
Hemisphere: N/+ ▼
Longitude:
Degrees: 104 Minutes: 15 Seconds: 55.2060
Hemisphere: W/- ▼

Convert Degrees, Minutes, Seconds

Reset Form



[Click for larger version in new window](#)

Standard UTM

Zone: 13 Hemisphere: N ▼ Easting: 568800.4 Northing:
3627066.6

Convert Standard UTM

Reset Form

NATO UTM

Long. Zone: 13 Lat. Zone: S Digraph: ES Easting: 68800.4
Northing: 27066.6

Convert NATO UTM

Reset Form



The database is not completely populated on a statewide basis yet.
Click on the [WATERS MAP](#) to see the areas of the State for which information is available.

[HELP](#)**Select a Report:**

- Well Log/Meter Information
- Water Column/Avg Depth To Water
- Water Right Summary
- Subfile
- Cross Reference
- Ditch Water Right Status
- Point of Diversion by Location
- Driller License

Other:

- Subdivision Review
- Subdivision Report
- UTM Conversion Tool

Water Column Report**Basin/County****UTMNAD83 Radius Search**

NOTE: Use the [UTM conversion tool](#) to convert PLSS (converted at the centroid), NAD27, state plane and Lat/Long values to UTM NAD83 values and enter them here. Locations only described by PLSS coordinates were converted to UTM using the Bureau Of Land Management Conversion Tables (August 2007). Records that could not be converted to UTM NAD 83 coordinates (which may be described as located in land grants) will not be returned.

UTM NAD83 Easting(X): mtrs Northing(Y): mtrsRadius: (meters, max. 50,000) **PLSS****FORMAT OF REPORT OUTPUT:**☐ PDF ☒ HTML (default) ☐ Excel ☐ TEXT (CSV)

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