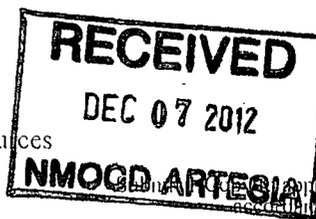


District I  
1625 N. French Dr., Hobbs, NM 88240  
District II  
811 S. First St., Artesia, NM 88210  
District III  
1000 Rio Brazos Road, Aztec, NM 87410  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505

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



Form C-1  
Revised August 8, 2008  
Appropriate District Office  
with 19.15.29 NM, 2008

### Release Notification and Corrective Action

#### OPERATOR

Initial Report  Final Report

Name of Company	DCP Midstream, LP <i>36785</i>	Contact	Jon Bebbington
Address	10 Desta Drive, Suite 400 West, Midland, TX 79705	Telephone No.	432-620-4207
Facility Name	M-27 Gas Pipeline	Facility Type	Gas Pipeline
Surface Owner	BLM	Mineral Owner	
		API No.	

#### LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
	11	19S	30E					EDDY

Latitude *33.67963*  
*32.*

Longitude -103.94056

#### NATURE OF RELEASE

Type of Release	Condensate & Raw Natural Gas	Volume of Release	15 bbl	Volume Recovered	0 bbl
Source of Release	M-27 Low Pressure 6-inch steel Gas Pipeline	Date and Hour of Occurrence	unknown	Date and Hour of Discovery	12-5-2012 1200PM
Was Immediate Notice Given?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Required	If YES, To Whom?	Jim Amos/BLM via email/telephone, Carl Chavez/OCD via email, Mike Bratcher /OCD Artesia via email		
By Whom?	Jon D. Bebbington	Date and Hour	12/05/2012 15:50		
Was a Watercourse Reached?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	If YES, Volume Impacting the Watercourse.	10 bbls		

If a Watercourse was Impacted, Describe Fully.\* Approx 15 bbls of condensate flowed down a gradual slope and 10 bbls of it flowed into a 10 foot deep dry arroyo and flowed 2500 feet downstream and stopped.

#### Describe Cause of Problem and Remedial Action Taken.\*

The M27 six-inch steel buried natural gas gathering pipeline was discovered to have leaked from a corroded section on Dec 5, 2012. Operations for that area were alerted to initiate repair. The regional environmental specialist inspected the area on Dec 6 and contacted construction group to affect preliminary cleanup with sorbent materials and to possibly construct a berm to prevent further flow in the event of rain. Bids for remediation are being obtained.

Describe Area Affected and Cleanup Action Taken.\* The M27 six-inch steel buried natural gas gathering pipeline was discovered to have leaked from a corroded section on Dec 5, 2012. Operations for that area were alerted to initiate repair. The regional environmental specialist inspected the area on Dec 6 and contacted construction group to affect preliminary cleanup with sorbent materials and to possibly construct a berm to prevent further flow in the event of rain. Bids for remediation are being obtained.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD 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 NMOCD 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, NMOCD 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.

Signature: <i>Jon D. Bebbington</i>	OIL CONSERVATION DIVISION	
Printed Name: Jon D. Bebbington	Approved by Environmental Specialist	Signed By: <i>W. Bebbington</i>
Title: Sr. Environmental Engineer	Approval Date: <b>DEC 11 2012</b>	Expiration Date:
E-mail Address: jdbbebbington@dcpmidstream.com	Conditions of Approval:	Attached <input type="checkbox"/>
Date: 12-7-2012 Phone: 432-620-4207		

\* Attach Additional Sheets If Necessary

*4 MLB 12346 47609* *110 MLB 12346 57029*  
*2 MLB 12346 47882*  
*1 MLB 12346 50926*

*2RP-1448*

## Bratcher, Mike, EMNRD

---

**From:** Bebbington, Jon D <JDBebbington@dcpmidstream.com>  
**Sent:** Friday, December 07, 2012 10:43 AM  
**To:** Bratcher, Mike, EMNRD; Chavez, Carl J, EMNRD; Brumley, Legion; james\_amos@nm.blm.gov  
**Cc:** Cole, Chandler E; Owens, Mark R; Drannon, Perry G; Mendenhall, Quentin  
**Subject:** RE: M-27 Pipeline Release Update  
**Attachments:** DCP M27 Pipeline Spill 12-5-2012 Updated C141.doc.pdf

This time with the attachment

-----Original Message-----

**From:** Bebbington, Jon D  
**Sent:** Friday, December 07, 2012 10:51 AM  
**To:** 'mike.bratcher@state.nm.us'; 'carlj.chavez@state.nm.us'; Brumley, Legion; [james\\_amos@nm.blm.gov](mailto:james_amos@nm.blm.gov)  
**Cc:** Cole, Chandler E; Owens, Mark R; Drannon, Perry G; Mendenhall, Quentin  
**Subject:** RE: M-27 Pipeline Release Update

Attached is an updated initial C-141 report on this release based on site observations from yesterday.

-----Original Message-----

**From:** Bebbington, Jon D  
**Sent:** Wednesday, December 05, 2012 4:20 PM  
**To:** 'mike.bratcher@state.nm.us'; 'james\_amos@nm.blm.gov'; 'carlj.chavez@state.nm.us'  
**Subject:** M-27 Pipeline Release

DCP incurred a 7 bbl leak of condensate/crude oil from our M-27 6" steel gas gathering pipeline at the following coordinates:

N32.67963 W103.94056

The line has been shutin and repair crews are in route to site. Some of the crude made its way into a dry creek bed. Attached is an initial C-141 report.

Jon Bebbington  
Senior Environmental Specialist  
Permian Region

DCP Midstream, LP  
10 Desta Drive, Suite 400 West  
Midland, TX 79705  
Ofc: 432-620-4207  
Cell: 432-413-3601  
e-mail: [jdbebbington@dcpmidstream.com](mailto:jdbebbington@dcpmidstream.com)

## Bratcher, Mike, EMNRD

---

**From:** Bebbington, Jon D <JDBebbington@dcpmidstream.com>  
**Sent:** Friday, December 07, 2012 9:51 AM  
**To:** Bratcher, Mike, EMNRD; Chavez, Carl J, EMNRD; Brumley, Legion;  
james\_amos@nm.blm.gov  
**Cc:** Cole, Chandler E; Owens, Mark R; Drannon, Perry G; Mendenhall, Quentin  
**Subject:** RE: M-27 Pipeline Release Update

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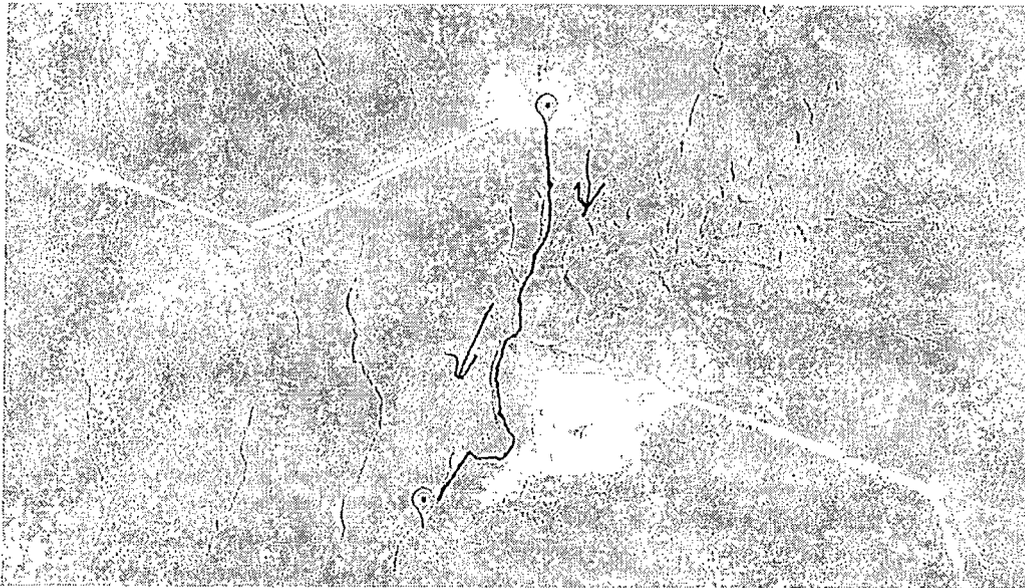
DCP Midstream, LP  
10 Desta Drive, Suite 400 West  
Midland, TX 79705  
Ofc: 432-620-4207  
Cell: 432-413-3601  
e-mail: [jdbebbington@dcpmidstream.com](mailto:jdbebbington@dcpmidstream.com)



Home » Latitude and Longitude of a Point

To find the latitude and longitude of a point Click on the map, Drag the marker, or enter the...  
 Address: 123 Street, City State/Country   
 Map Center: [Get Address](#) - [Land Plat Size](#) - [Street View](#) - [Google Earth 3D](#) - [Area Photographs](#)  
 Try out the [Google Earth Plug-in](#). Google Earth gives you a 3D look of the area around the center of the map, which is usually your last click point, and includes latitude, longitude and elevation information.

Latitude and Longitude of a Point



<p>Note: Right click on a blue marker to remove it.</p> <p><input type="button" value="Clear/Reset All Markers"/> <input type="button" value="Center Red Marker"/></p>		<p><b>Show Point from Latitude and Longitude</b></p> <p>Use this if you know the latitude and longitude coordinates of a point and want to see where on the map the point is.                  Use: <b>+</b> for N Lat or E Long    <b>-</b> for S Lat or W Long.                  Example: +40.689060 -74.044636                  Note: Your entry should not have any embedded spaces.</p> <p>Decimal Deg. Latitude: <input type="text" value="32.6796300000"/>                  Decimal Deg. Longitude: <input type="text" value="-103.9405600000"/>  <input type="button" value="Show Point"/></p> <p>Example: <b>+34 40 50.12</b> for <b>34N 40' 50.12"</b>                  Degrees                  Minutes                  Seconds</p> <p>Latitude: <input type="text"/>                  Longitude: <input type="text"/>  <input type="button" value="Show Point"/></p>	
<p><b>Get the Latitude and Longitude of a Point</b></p> <p>When you click on the map, move the marker or enter an address the latitude and longitude coordinates of the point are inserted in the boxes below.</p> <p>Latitude: <input type="text"/>                  Longitude: <input type="text"/></p> <p>Latitude: <input type="text"/>    <input type="text"/>    <input type="text"/>                  Longitude: <input type="text"/>    <input type="text"/>    <input type="text"/></p> <p>                         Degrees                  Minutes                  Seconds</p>			

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