

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
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

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

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 shut in 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



[Maps](#) | [Country - State](#) | [Places](#) | [Google Earth](#) | [Cities](#) | [Earthquakes](#) | [I Am Here](#) | [Lat - Long](#)

[Home](#) » [Latitude and Longitude of a Point](#)



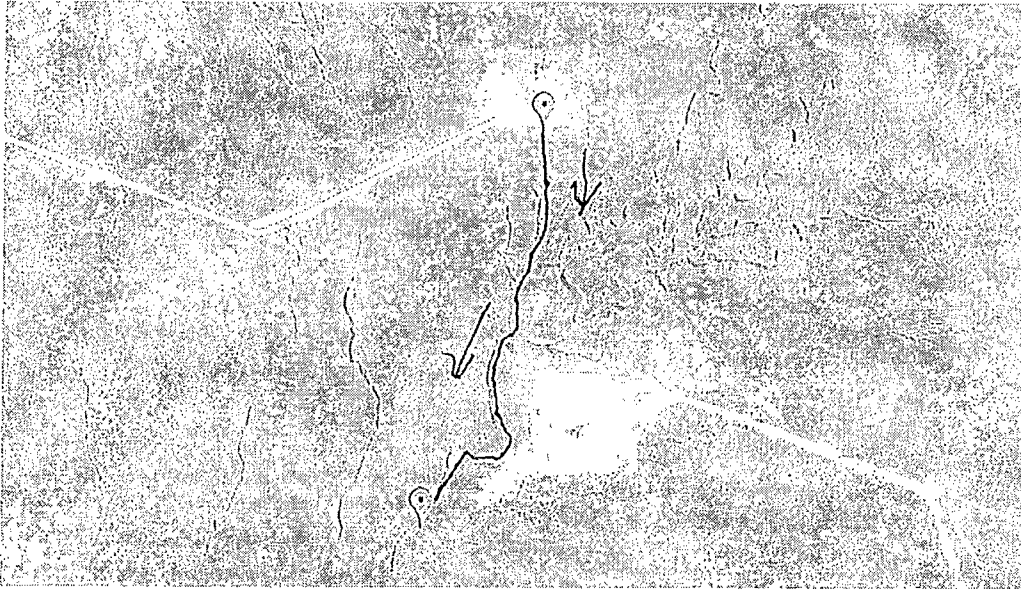
To find the latitude and longitude of a point Click on the map, Drag the marker, or enter the...

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



Note: Right click on a blue marker to remove it.

Get the Latitude and Longitude of a Point

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.

Latitude:

Longitude:

Degrees Minutes Seconds

Latitude:

Longitude:

Show Point from Latitude and Longitude

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: **+** for N Lat or E Long **-** for S Lat or W Long.

Example: +40.689060 -74.044636

Note: Your entry should not have any embedded spaces.

Decimal Deg. Latitude: 32.6796300000

Decimal Deg. Longitude: -103.9405600000

Example: +34 40 50.12 for 34N 40' 50.12"

Degrees Minutes Seconds

Latitude:

Longitude:

© iTouchMap.com 2007-2012