

From: [Morris, Mitch](#)
To: [LeDoux, Erica](#)
Subject: Los Mestenos Compressor Station Part 71 Operating Permit
Date: Thursday, February 02, 2017 4:14:33 PM
Attachments: [image001.png](#)
[Los Mest 0.25 mile.pdf](#)
[Los Mestenos Draft Equipment and PTE Page.docx](#)

Ms. LeDoux,

Thank you for your assistance with this application to renew WFC's Part 71 Title V operating permit for the Los Mestenos Compressor Station.

As regards the Title V permit information, please find attached an updated *Los Mestenos Draft Equipment and PTE Page*. There are two edits:

- From Google Earth, I get a slightly different location, which is consistent with the UTM coordinates provided in the application: Lat: 36° 27' 03" N Long: 107° 19' 02" W
- As a result of incorporation into the City of Bloomfield, our street address has changed to 1755 Arroyo Drive.

In response to your request below, the attached map documents that Los Mestenos is located in a very remote part of New Mexico.

I was able to obtain the following information from the New Mexico Oil Conservation Division (NMOCD) Website regarding owner/operator information for two natural gas production wells within ¼ mile of Ojito. This information can be found at <http://nm-emnrd.maps.arcgis.com/apps/webappviewer/index.html?id=4a821bdf94c448e68b86a77d0750e7cc> and then by clicking on the "OCD Online" tab at the top of the page. The active operations within ¼ mile, northeast of the compressor station are natural gas wells operated by Burlington Resources Oil and Gas Company.

http://www.esri.com/arcgis/apps/wholappviewer/index.html?id=442 NM OCD OIL AND GAS MAP

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NM OCD OIL AND GAS MAP New Mexico Oil Conservation Division OCD Web Application User Guide

Find address or place

Active Wells Only: BURLINGTON RESOURCES OIL & GAS COMPANY LP

API	30-039-21780
well_type	G
wellname	30CARILLA 153 #015
ogrid_name	BURLINGTON RESOURCES OIL & GAS COMPANY LP
status	A
directional_status	V
pool_id_line	(72439) BLANCO P. C. SOUTH (PRORATED GAS)
welldetails	More info
wellfiles	More info

Zoom to ***

36.45276 -107.31641 Degrees

OCD | drillock, OCD | USDA FSA, Microsoft esri

125%

http://www.esri.com/arcgis/apps/wholappviewer/index.html?id=442 NM OCD OIL AND GAS MAP

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NM OCD OIL AND GAS MAP New Mexico Oil Conservation Division OCD Web Application User Guide

Find address or place

Active Wells Only: BURLINGTON RESOURCES OIL & GAS COMPANY LP

API	30-039-22984
well_type	G
wellname	30CARILLA 153 #022
ogrid_name	BURLINGTON RESOURCES OIL & GAS COMPANY LP
status	A
directional_status	V
pool_id_line	(139189) LINDRITH GALLUP, DAKOTA, WEST; (72319) BLANCO-MESAVERDE (PRORATED GAS)
welldetails	More info

Zoom to ***

36.45261 -107.31906 Degrees

OCD | drillock, OCD | USDA FSA, Microsoft esri

125%

Although these wells do produce into our gathering system, neither company has any corporate relationship nor is associated with WFC, except through the gathering contract as described in NAICS code 213112 (Gas, compressing natural, in the field on a contract basis).

Hopefully this provides the information you were needing. As always, please contact me if you have any questions!

Thanks,

Mitch Morris | Williams | Environmental Specialist | Operational Excellence
Office: 505-632-4708 | Cell: 970-456-3846 | 1755 Arroyo Drive, Bloomfield, NM 87413

If you have received this message in error, please reply to advise the sender of the error and then immediately delete this message.

From: LeDoux, Erica [<mailto:LeDoux.Erica@epa.gov>]
Sent: Monday, January 23, 2017 3:49 PM
To: Morris, Mitch <Mitch.Morris@williams.com>
Subject: Los Mestenos Compressor Station Part 71 Operating Permit

Hi Mitch,

Just like with Ojito...

I have attached a copy of Part 71 Operating Permit application for the Williams Four Corners (WFC) Los Mestenos Compressor Station (C.S.) for you to review to determine if there are any information or equipment updates at the facility that we need to be aware of before potentially proposing a renewal permit. Please submit any revisions or additions however works best and easiest for you. If there are significant revisions, maybe a supplement to the application may be best or only the pages where changes need to be made can be re-submitted. This will allow me to post to our website the updated application information for public notice purposes. I have attached a word doc with most recent information that we currently have on file on the equipment. I will copy and paste this document into the draft permit I am working on with your edits.

Also, to obtain information so that we can finalize our source determination for the facility.

I will need the following **information for emission sources within ¼ mile** to complete the source determination for the Los Mestenos C. S.

1. A description of the corporate relationship between the various entities which are included in the term "WFC". Are there any other operators **within ¼ mile of Los Mestenos C.S.** that are affiliated with WFC? If so, please describe that relationship.

2. A map showing the location of the field operations and production field facilities **within ¼ mile** associated with production unit(s) in the area which gather and/or transport natural gas directly or indirectly to the Los Mestenos C.S. or from that station to other facilities. This would include well sites that are connected to gathering pipelines, tank batteries, compressor stations, gas plants, etc. Include latitude and longitude coordinates for each field operation and production field component identified on said map.
3. Confirmation of WFC ownership (or operational interest) and SIC codes should be provided for each field operation and production field component identified on the above referenced map.
4. A simple process flow diagram of the field(s) that includes the production components identified on the above referenced map.
5. Operational agreements between WFC and other gas production and gathering companies, if they exist **within ¼ mile of the Los Mestenos C.S.**

Thank you, Erica

Erica G. Le Doux, Environmental Engineer
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