## HBP - \_\_\_\_\_35\_\_\_\_

# GENERAL CORRESPONDENCE

# YEAR(S): \_\_\_\_2019 - 2023\_\_\_\_

## Jones, Brad A., EMNRD

From:	Larissa Farrell <lfarrell@djrllc.com></lfarrell@djrllc.com>
Sent:	Wednesday, April 22, 2020 11:16 AM
То:	Jones, Brad A., EMNRD
Subject:	[EXT] DJR Operating Annual Hydrostatic Discharge Permit
Attachments:	2020 DJR Operating Annual Discharge Permit Request.pdf

Good afternoon Brad,

Attached is a copy of DJR Operating's request for an annual temporary permission to discharge hydrostatic test water. I have sent the original copies with checks certified to the Santa Fe office at your attention.

Our current hydrostatic discharge permit will be expiring on May 3, 2020.

Please let me know if you need anything further from me.

Thank you and have a great day,

Larissa Farrell Regulatory Specialist (505)444-0289 Ifarrell@djrllc.com



### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and may have been automatically archived by **Mimecast Ltd**, an innovator in Software as a Service (SaaS) for business. Providing a **safer** and **more useful** place for your human generated data. Specializing in; Security, archiving and compliance. To find out more <u>Click Here</u>.



April 13, 2020

Mr. Jones Environmental Engineer New Mexico Oil Conservation Division 1220 S. Saint Francis Dr Santa Fe, New Mexico 87505

Re: Request for Annual Temporary Permission to Discharge Hydrostatic Test Water, DJR Operating, LLC

Dear Mr. Jones,

Pursuant to water Quality Control Regulations (WQCC) 20.6.2 NMAC, DJR Operating, LLC (DJR) is hereby submitting to the New Mexico Oil Conservation Division (OCD) an application for an Annual Temporary Permission to Discharge Hydrostatic Test Water associated with its operations in the San Juan Basin.

As part of this application, DJR will comply with the conditions specified by OCD's Guidelines for Hydrostatic Test Dewatering (Rev. January 11, 2007):

- a. The volume of water used for each hydrostatic test conducted will not exceed 25,000 gallons.
- b. Public/municipal-sourced water or other OCD approved sources will be utilized for which test conducted.
- c. Email or written notification will be provided to OCD at least 72 hours prior to each discharge event; 4Hydrostatic test water from discharge events will not be allowed to enter any lake, perennial stream, river or their respective tributaries that may be seasonal.
- d. No discharge will occur:
  - i. Where groundwater is less than ten feet below ground surface
  - ii. Within 200 feet of a watercourse, lakebed, sinkhole, or playa lake
  - iii. Within an existing wellhead protection area
  - iv. Within 500 feet of a wetland
  - v. Within 500 feet of the nearest permanent residence, school, hospital, institution, or church
- f. Best management practices will be implemented to contain all test water from any discharge event onsite, does not impact adjacent property and to control erosion.

- g. No discharge event will be allowed to cause any fresh water supplies to be degraded or exceed standards as set forth in Subsection A, B or C of 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations)
- h. Landowners of each proposed discharge and/or collection retention or alternative discharge location will be properly notified of the activities prior to each proposed hydrostatic test event; and
- i. An annual report summarizing all tests of new pipe with less than 25,000 gallons per hydrostatic test event within 45 days after the temporary permission expiration date and will contain the following information:
  - i. The location of each test (Section/Township/Range or latitude/longitude)
  - ii. The date of each test;
  - iii. The volume of each discharge;
  - iv. The source and quality of test water

If there are any questions concerning this request or additional information is required, please contact me at (505) 444-0289.

mall

Larissa Farrell Regulatory Specialist



April 13, 2020

Mr. Brad Jones Environmental Engineer New Mexico Oil Conservation Division 1220 S. Saint Francis Dr Santa Fe, New Mexico 87505

Re: Application Payment Annual Temporary Permission to Discharge Hydrostatic Test Water

Dear Mr. Jones,

In accordance with water Quality Control Regulations (WQCC) 20.6.2 NMAC Section 3114, DJR Operating, LLC (DJR) is hereby submitting to the New Mexico Oil and Gas Conservation Division (OCD) a payment for the application for an Annual Temporary Permission to Discharge Hydrostatic Test Water.

Attached are two checks (Check No. \_21444\_ and Check No. \_21445\_) for the filing fee of \$100 and the temporary permission fee of \$150, made payable to the Water Quality Management Fund.

Please contact me at (505) 444-0829 if you have any questions concerning this or if additional information is required.

Larissa Farrell Regulatory Specialist

## Jones, Brad A., EMNRD

From:	Larissa Farrell <lfarrell@djrllc.com></lfarrell@djrllc.com>
Sent:	Wednesday, May 13, 2020 8:31 AM
То:	Jones, Brad A., EMNRD
Cc:	Enviro, OCD, EMNRD
Subject:	[EXT] Annual Temporary Discharge Permit Updated Check_Permit No. HBP-035
Attachments:	DJR Operating Annual Temporary Discharge Fee.pdf; 2020 DJR Operating Annual Discharge Permit Request_2.pdf; DJR Operating - Annual Temporary Discharge Fee Letter_2.pdf

Good morning Brad,

Attached is a copy of our application letter and updated check for the amount of \$50.00 for the permit fee. I have received the previous check that was in the amount of \$150.00 back from you. This check will be sent certified mail today to the Santa Fe office.

Please let me know if you have any questions.

Thank you,

Larissa Farrell Regulatory Specialist (505)444-0289 Ifarrell@djrllc.com



### Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and may have been automatically archived by **Mimecast Ltd**, an innovator in Software as a Service (SaaS) for business. Providing a **safer** and **more useful** place for your human generated data. Specializing in; Security, archiving and compliance. To find out more <u>Click Here</u>.



April 13, 2020

Mr. Brad Jones Environmental Engineer New Mexico Oil Conservation Division 1220 S. Saint Francis Dr Santa Fe, New Mexico 87505

Re: Application Payment Annual Temporary Permission to Discharge Hydrostatic Test Water

Dear Mr. Jones,

In accordance with water Quality Control Regulations (WQCC) 20.6.2 NMAC Section 3114, DJR Operating, LLC (DJR) is hereby submitting to the New Mexico Oil and Gas Conservation Division (OCD) a payment for the application for an Annual Temporary Permission to Discharge Hydrostatic Test Water.

Attached are two checks (Check No. \_21444\_ and Check No. \_21922\_) for the filing fee of \$100 and the temporary permission fee of \$50, made payable to the Water Quality Management Fund.

Please contact me at (505) 444-0829 if you have any questions concerning this or if additional information is required.

Larina Janel

Larissa Farrell Regulatory Specialist



April 13, 2020

Mr. Jones Environmental Engineer New Mexico Oil Conservation Division 1220 S. Saint Francis Dr Santa Fe, New Mexico 87505

Re: Request for Annual Temporary Permission to Discharge Hydrostatic Test Water, DJR Operating, LLC – Permit No. HBP-035

Dear Mr. Jones,

Pursuant to water Quality Control Regulations (WQCC) 20.6.2 NMAC, DJR Operating, LLC (DJR) is hereby submitting to the New Mexico Oil Conservation Division (OCD) an application for an Annual Temporary Permission to Discharge Hydrostatic Test Water associated with its operations in the San Juan Basin.

As part of this application, DJR will comply with the conditions specified by OCD's Guidelines for Hydrostatic Test Dewatering (Rev. January 11, 2007):

- a. The volume of water used for each hydrostatic test conducted will not exceed 25,000 gallons.
- b. Public/municipal-sourced water or other OCD approved sources will be utilized for which test conducted.
- c. Email or written notification will be provided to OCD at least 72 hours prior to each discharge event; 4Hydrostatic test water from discharge events will not be allowed to enter any lake, perennial stream, river or their respective tributaries that may be seasonal.
- d. No discharge will occur:
  - i. Where groundwater is less than ten feet below ground surface
  - ii. Within 200 feet of a watercourse, lakebed, sinkhole, or playa lake
  - iii. Within an existing wellhead protection area
  - iv. Within 500 feet of a wetland
  - v. Within 500 feet of the nearest permanent residence, school, hospital, institution, or church
- f. Best management practices will be implemented to contain all test water from any discharge event onsite, does not impact adjacent property and to control erosion.

- g. No discharge event will be allowed to cause any fresh water supplies to be degraded or exceed standards as set forth in Subsection A, B or C of 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations)
- h. Landowners of each proposed discharge and/or collection retention or alternative discharge location will be properly notified of the activities prior to each proposed hydrostatic test event; and
- i. An annual report summarizing all tests of new pipe with less than 25,000 gallons per hydrostatic test event within 45 days after the temporary permission expiration date and will contain the following information:
  - i. The location of each test (Section/Township/Range or latitude/longitude)
  - ii. The date of each test;
  - iii. The volume of each discharge;
  - iv. The source and quality of test water

If there are any questions concerning this request or additional information is required, please contact me at (505) 444-0289.

Larina Janel

Larissa Farrell Regulatory Specialist