

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

Rec'd 09/25/2020 - NMOCD

Form C-129
Revised May 13, 2020

Submit one copy to appropriate
District Office

NFO Permit No. _____
(For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

- A. Applicant EOG RESOURCES, INC,
whose address is P.O. BOX 2267 MIDLAND, TX 79702,
hereby requests an exception to Rule 19.15.18.12 for 90 days or until
SEPT 27 - DEC 27, Yr 2020, for the following described tank battery (or LACT):
Name of Lease BELFAST BSL ST COM Name of Pool 5535-BERRY, BONESPRING, N
Location of Battery: Unit Letter M Section 6 Township 21S Range 34E
Number of wells producing into battery 2
- B. Based upon oil production of _____ barrels per day, the estimated * volume
of gas to be flared is EST 30 MCF; Value _____ per day.
- C. Name and location of nearest gas gathering facility:
BELFAST FL 51444
- D. Distance _____ Estimated cost of connection _____
- E. This exception is requested for the following reasons: Due to Mid-Stream volatility all gas will be
metered and recorded prior to flaring
BELFAST BSL STATE COM 1Y 3002541121
BOSTON BSN STATE COM 1 H 3002540573

OPERATOR

I hereby certify that the rules and regulations of the Oil Conservation
Division have been complied with and that the information given above
is true and complete to the best of my knowledge and belief.

Signature Kristina Agee

Printed Name
& Title Kristina Agee

E-mail Address kristina_agee@eogresources.com

Date 9/25/2020 Telephone No. 432-686-6996

OIL CONSERVATION DIVISION

Approved Until Sept. 27 - Dec. 26, 2020 (90 days)

By Kurt Simmons

Title NMOCD, Santa Fe

Date 10/01/2020

* Gas-Oil ratio test may be required to verify estimated gas volume.