| 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)

| | | HOBBS OCD | |
|----------------------|--|---|--|
| A. | Applicant EOG Resources | AUG 1 4 2018 | |
| | whose address isPO Box 2267, Midlan | d, Texas 79702 | |
| | hereby requests an exception to Rule 19.15. | RECEIVED 8.12 for 90 days or until | |
| | Aug 14 - November 14 , Yr 2018, | for the following described tank battery (or LACT): | |
| | Name of Lease BEOWULF 33 SC 301H | Name of Pool WC025 G08 S233528D LWR Bone sprin | |
| | • | Section 33 Township 3S Range 35E | |
| | 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 | MCF; Valueper day. | |
| C. | C. Name and location of nearest gas gathering facility: | | |
| | BEOWULF 33 SC CTB FL 77453656 | | |
| D. | DistanceEstimated cost of connection | | |
| E. | This exception is requested for the following | reasons: | |
| | Degreesting permission to Flore due to ob | normal evotem procure (IIIID). Flore valumos with not be | |
| | consistent. All gas will be metered prior to | normal system presure (HLP). Flare volumes with not be Flaring. | |
| • | API#3002543936, API#3002543531 | | |
| | Ar 1#3002343930, Ar 1#3002343331 |) | |
| OPERATOR | | OIL CONSERVATION DIVISION | |
| I hereby certify | that the rules and regulations of the Oil Conservation seen complied with and that the information given above | | |
| is true and com | plete to the best of my knowledge and belief. | Approved Until 11/14/2018 | |
| Signature | my tellis | By Mayleys Brown | |
| Printed Nam & TitleE | e mily Follis- Sr. Regulatory Administrator | TitleAONI | |
| E-mail Addr | ess_emily_follis@eogresources.com | Date 8/14/2018 | |
| Date 08/1 | 4/2018 Telephone No. 432-848-9163 | | |
| * Gas-Oil ra | tio test may be required to verify estimated gas | volume. | |