<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico HOBBS OCI Conservation Division 1220 South St. Francis Dr. AUG 2 1 2018 Santa Fe, NM 87505

Form C-129 Revised August 1, 2011

, S⁷⁾

Submit one copy to appropriate District Office

NFO Permit No. _ (For Division Use Only)

RECEIVED

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)

Α.	Applicant EOG Resources					
	whose address is PO Box 2267, Midland, Texas 79702					
	hereby requests an exception to Rule 19.15.1	8.12 for	90	days or unt		
	AUG 20 - NOV 20 , Yr 2018 , for the following described tank battery (or LACT):					
	Name of Lease _ DRAGON 36 ST	Name of Pool	DRAGON 36 ST	CTB HP FL 603870		
	Location of Battery: Unit Letter	SectionTo				
	Number of wells producing into battery	10				
В.	Based upon oil production ofbarrels per day, the estimated * volume					
	of gas to be flared isEstimated 500	MCF; Value		per day.		
C.	Name and location of nearest gas gathering facility:					
	DRAGON 36 ST CTB - A-36-24S-33E					
D.	DistanceEstimated cost of connection					
E.	This exception is requested for the following reasons: Requesting permission to Flare due to abnormal system presure. Flare volumes with not be					
	Requesting permission to Flare due to abnormal system presure. Flare volumes with not be consistent. All gas will be metered prior to Flaring.					
	SEE ATTACHED					
OPERATOR I hereby certify that the rules and regulations of the Oil Conservation		l	TION DIVISION			
Division have	been complied with and that the information given above inplete to the best of my knowledge and belief.	Approved Until _	11/20/2	2018		
Signature_	Trung tellis	Ву	Maderano	D.M.		
Printed Nan		Title	ANT			
	Emily Follis- Sr. Regulatory Administrator	Date	8/21/201	R		
	ress_emily_follis@eogresources.com	Date	01-11-01	<i>O</i>		
Date 08/2	20/2018 Telephone No. 432-848-9163	<u> </u>				

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

WELL NAME	CTB W/ METER #	API#	LOCATION
DRAGON 36 ST 501H	DRAGON 36 ST CTB HP FL 60387046	3002542500	ELEA, A-36-24S-33E
DRAGON 36 ST 501H	DRAGON 36 ST CTB LP FL 60387047	3002542500	*
DRAGON 36 ST 502H	DRAGON 36 ST CTB HP FL 60387046	3002542501	LEA, A-36-24S-33E
DRAGON 36 ST 502H	DRAGON 36 ST CTB LP EL 60387047	3002542501	Š
DRAGON 36 ST 701H	DRAGON 36 ST CTB LP FL 60387047	3002542316	LEA, B-36-24S-33E
DRAGON 36 ST 701H	DRAGON 36 ST CTB HP FL 60387046	3002542316	
DRAGON 36 ST 702H	DRAGON 36 ST CTB LP FL 60387047	3002542317	LEA, B-36-24S-33E
DRAGON 36 ST 702H	DRAGON 36 ST CTB HP FL 60387046	3002542317	
DRAGON 36 ST 703H	DRAGON 36 ST CTB HP FL 60387046	3002542656	LEA, N-36-24S-33E
DRAGON 36 ST 703H	DRAGON 36 ST CTB LP FL 60387047	3002542656	
DRAGON 36 ST 704H	DRAGON 36 ST CTB LP FL 60387047	3002542657	LEA, N-36-24S-33E
DRAGON 36 ST 704H	DRAGON 36 ST CTB HP FL 60387046	3002542657	4
DRAGON 36 ST 705H	DRAGON 36 ST CTB HP FL 60387046	3002542658	LEA, M-36-24S-33E
DRAGON 36 ST 705H	DRAGON 36 ST CTB LP FL 60387047	3002542658	
DRAGON 36 ST 706H	DRAGON 36 ST CTB LP FL 60387047	3002542655	LEA, M-36-24S-33E
DRAGON 36 ST 706H	DRAGON 36 ST CTB HP FL 60387046	3002542655	
DRAGON 36 ST 707H	DRAGON 36 ST CTB LP FL 60387047	3002543715	LEA, SWSE O-36-24S-33E
DRAGON 36 ST 707H	DRAGON 36 ST CTB HP FL 60387046	3002543715	
DRAGON 36 ST, 708H	DRAGON 36 ST CTB HP FL 60387046	3002543716	LEA, SWSE 0-36-24S-33E
DRAGON 36 ST 708H	DRAGON 36 ST CTB LP FL 60387047	3002543716	