<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico Energy Minerals and Natural Resources

811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

1220 S. St. Francis Dr., Santa Fe, NM 87505

NFO Permit No.

(For Division Use Only)

APPLICATION FOR THE PROPERTY OF THE PROPERTY O
(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

A.	Applicant EOG Resources		,	
	whose address is PO Box 2267, Midland, Texas 79702			
	hereby requests an exception to Rule 19.15.18.12 for days or until			
	NOV 15 - FEB 15 , Yr 2020, for the following described tank battery (or LACT):			
	Name of Lease CARAVAN CONVOY Name of Pool 96682- TRISTE DRAW: BONE SPRING EAS			
	Location of Battery: Unit Letter C	Section 33 Township 24S Range	33E_	
	Number of wells producing into battery 6-WELLS			
B.	Based upon oil production of	barrels per day, the estimated *	volume	
	of gas to be flared is EST 32	MCF; Value	per day.	
C.	Name and location of nearest gas gathering facility: CARAVAN CONVOY FL 90187027			
D	istanceEstimated cost of connection			
E.	This exception is requested for the following reasons: All gas will be metered and recorded prior to Flaring.			
	CARAVAN BVV STATE 06H 3002541610 CONVOY BUC STATE 02H 3002541642 CARAVAN BVV STATE 07H 3002541655			
	CARAVAN BVW STATE 08H 3002541602 CARAVAN BVW STATE 09H 3002541641			
CARAVAN BVX STATE 10H 3002541744				
OPERATOR		OIL CONSERVATION DIVISION		
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.		Approved Until wz/15/2020		
Signature	Kunt Ager	Ву		
Printed Name		Title		
& Title Kristina Agee - Sr. Regulatory Administrator		Date 11/13/19		
	ss_kristina_agee@eogresources.com	Date		
Date 11/07	/2019 Telephone No. 432-686-6996			

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