## NM OIL CONSERVATION

ARTESIA DISTRICT

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 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

DEC 16 2016 Form C-129 Revised August 1, 2011

RECEIVED mit 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)

А.	Applicant EOG Y Resources, Inc.	,	
	whose address is 105 S. Fourth Street, Artesia, NM 88210,		,
	hereby requests an exception to Rule 19.15.	18.12 for	_ <del>days or</del> until
	<u>December 16, 2016 – March 16</u> , Yr 2017, for the following described tank battery (or LACT): Name of Lease <u>Anemone ANE Federal #5</u> Name of Pool <u>Bone Spring</u>		
	Number of wells producing into battery <u>1 well, API #30-015-31323</u>		
B.	Based upon oil production of barrels per day, the estimated * volume		
	of gas to be flared is <u>96 +/- Daily</u> MC	F; Value	_per day.
C.	Name and location of nearest gas gathering facility:    Distance Estimated cost of connection    This exception is requested for the following reasons:  Requesting permission to flare due to abnormal    system pressures in Agave lines.  The possibility of flare will not be consistent; therefore, the volume above		
D.			
E.			
	can easily fluctuate.		
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.		OIL CONSERVATION DIVISION	
		Approved Until	
Signature	CMOMena	ByRE	CORD
Printed Name & Title <u>Carrissa M. O'Meara, Sr. Production Reporting Asst.</u>		Title ACCEPTED FOR ICE	
	ess <u>Carrissa</u> OMeara@eogresources.com	DateONLY	AB 12/16/16
Date: Decem			

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