<u>District I</u> 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., Soute E., NM 875. 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

Form C-129 Revised August 1, 2011

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)

Α.	Applicant Matador Production				,
	whose address is One Lincoln Centre, 5400 LBJ Fwy., Suite 1500, Dallas, TX 75240				
	hereby requests an exception to Rule 19.15.1			$\cap \cap$	days or until
	, Yr, for the following described tank battery (or LACT):  me of Lease   JEFF HART STATE TB   Name of Pool   ANTELOPE RIDGE; BONE SPRING  cation of Battery: Unit Letter   P   Section   25   Township   23S   Range   34E				
				nship 23S Rang	
В.	Number of wells producing into battery  Based upon oil production of			er day, the estimate	
Б.	of gas to be flared is2,000				
C.	Name and location of nearest gas gathering facility:  Connected to gas sales line- ETC				
D.	DistanceEstimated cost of connection				
E.	This exception is requested for the following reasons:  Flare intermittently due to gas plant pipeline (HLP) and equipment issues				
ODED A TOD		OU. C	IONGER IVA		
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  Nov. 23-Feb. 21, 2021 (90 days)			
Signature Brian Fancher		Ву	Kurt Simr	nons	
Printed Name & Title Brian Fancher, Regulatory Manager		Title _	NMOCI	O, Santa Fe	
E-mail Address bfancher@matadorresources.com		Date	11/24/2	2020	
Date u 23 2					

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