District I
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., 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 Revised August 1, 2011
Submit one copy to appropriate

Form C-129

Submit one copy to appropriate District Office

## 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)

A.	Applicant Matador Production Company	
	whose address is One Lincoln Centre, 5400 LBJ Fwy., Suite 1500, Dallas, TX 75240	
	hereby requests an exception to Rule 19.15.	00
		, for the following described tank battery (or LACT):  1 TB_Name of Pool_PURPLE SAGE; WOLFCAMP (GAS)
	Location of Battery: Unit Letter	Section 30 Township 23S Range 28E
	Number of wells producing into battery	tharlie Sweeney 201H(30-015-43695), Charlie Sweeney St Com 202H (30-015-43925)*
B.	Based upon oil production of	barrels per day, the estimated * volume
	of gas to be flared is55	_MCF; Value per day.
C.	Name and location of nearest gas gathering facility:  Connected to gas sales line- San Mateo	
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	
	*Other wells on site- Jim Tom Lontos 201H(30-015-44238), Jim Tom Lontos 206H(30-015-44139), Jim Tom Lontos 221H(30-015-43826)	
Division have	A that the rules and regulations of the Oil Conservation been complied with and that the information given above uplete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION  Approved UntilNov. 23-Feb. 21, 2021 (90 days)
gnature Brian Fancher		By Kurt Simmons
rinted Name Title Brian Fancher, Regulatory Manager		NMOCD, Santa Fe
E-mail Add	bfancher@matadorresources.com	Date11/23/2020
Date " z3	Telephone No.	

<sup>\*</sup> Gas-Oil ratio test may be required to verify estimated gas volume.