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

HOBB Energy Minerals and Natural Resources

NOV 292018 20 South St. Francis Dr. Santa Fe, NM 87505

Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 RECEIVED

NFO Permit No. (For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

A.	Applicant EOG Resources	· · · · · · · · · · · · · · · · · · ·		.
	whose address isPO Box 2267, Midland	d, Texas 7970)2	,
	hereby requests an exception to Rule 19.15.1	8.12 for	90	days o
	DEC 5 - MARCH 5 , Yr 2019,	for the follow	ring described tank b	attery (or LACT):
	Name of Lease BANDIT 29 SC Name of Pool 96682 TRISTE DRAW: BON			
	Location of Battery: Unit Letter A	Section 29	Township 24S	_Range 33E
	Number of wells producing into battery 7- V	VELLS		
В.	Based upon oil production of	b	arrels per day, the es	timated * volume
	of gas to be flared is EST 30	MCF; Value _		per day.
C.	Name and location of nearest gas gathering facility:			
	BANDIT 29 SC CTB HP FL 67517056			
D.	DistanceEstimated co	ost of connect	ion	
E.	This exception is requested for the following reasons: All gas will be metered and recorded prior t			
	BANDIT 29 SC 501H API # 30025	44383	•	
	BANDIT 29 SC 502H API# 30025 BANDIT 29 SC 503H API# 30025	44562		
	BANDIT 29 SC 504Y API# 30025 BANDIT 29 SC 505H API# 30025			
	BANDIT 29 SC 506H API# 30025 BANDIT 29 SC 507H API# 30025			
RATOR		OIL CONSERVATION DIVISION		ON
on have t	that the rules and regulations of the Oil Conservation been competed with and that the information given above plets to the best of my knowledge and belief.	Approved U	ntil 3/5	2019
iture /	Jun Julis	Ву	Madeins	Show
	e	Tial -	40/7	
ed Nam	mily Folis- Sr. Regulatory Administrator	Title		
leE	mily Follis - Sr. Regulatory Administrator ess emily_follis@eogresources.com	Date	12/3	12018

^{*} Gas-Oil ratio test may be required to verify estimated gas volume.