<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

State of New Mexico
Energy Minerals and Natural Resources
HOBBS Of 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

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

NFO Permit No. _

(For Division Use Only)

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APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19 15 18 12

whose address is PO Box 2267, Midland, Texas 79702 hereby requests an exception to Rule 19.15.18.12 for 90 days	A. Applicant EOG Re	sources				
JAN 22 - APR 22 , Yr 2019 , for the following described tank battery (or LACT) Name of Lease ARES 4 STATE	whose address isP	O Box 2267, Midla	and, Texas 797	02	,	
Name of Lease ARES 4 STATE Location of Battery: Unit Letter O Section 4 Township 24S Range 33E Number of wells producing into battery 6- WELLS B. Based upon oil production of	hereby requests an exce	eption to Rule 19.15	5.18.12 for 90		days	
Location of Battery: Unit Letter O Section 4 Township 24S Range 33E Number of wells producing into battery 6- WELLS B. Based upon oil production of	JAN 22 - APR 22	, _{Yr} 2019	_, for the follow	ing described	tank battery (or LACT):	
Number of wells producing into battery 6- WELLS B. Based upon oil production of	Name of Lease ARES	3 4 STATE	Name of	Pool TRIPL	EX X: BONE SPRIN	
B. Based upon oil production ofbarrels per day, the estimated * volume of gas to be flared is EST 20	Location of Battery: U	Init Letter O	_Section4	Township _	24S Range 33E	
of gas to be flared isEST 20MCF; Value	Number of wells produ	icing into battery 6-	- WELLS			
C. Name and location of nearest gas gathering facility: ARES 4 ST CTB FLARE # 77421556 / 77421557 D. Distance	B. Based upon oil product	Based upon oil production of		barrels per day, the estimated * volume		
ARES 4 ST CTB FLARE # 77421556 / 77421557 D. Distance	of gas to be flared is _	EST 20	_MCF; Value		per day.	
D. DistanceEstimated cost of connection	C. Name and location of r	nearest gas gathering	g facility:			
E. This exception is requested for the following reasons: ARES 4 ST 201H 30-025-43757 ARES 4 ST 202H 30-025-45224 ARES 4 ST 302H 30-025-45226 ARES 4 ST 703H 30-025-43819 ARES 4 ST 704H 30-025-43820 ARES 4 ST 705H 30-025-44371 RATOR by certify that the rules and regulations of the Oil Conservation ion have been complied with and that the information given above and complete to the best of my knowledge and belief. Title By Petroleum Engineer Title Petroleum Engineer	ARES 4 ST CTB F	LARE # 774215	556 / 774215	57		
ARES 4 ST 201H 30-025-43757 ARES 4 ST 202H 30-025-45224 ARES 4 ST 302H 30-025-45226 ARES 4 ST 703H 30-025-43819 ARES 4 ST 704H 30-025-43820 ARES 4 ST 705H 30-025-44371 RATOR by certify that the rules and regulations of the Oil Conservation ion have been complied with and that the information given above and complete to the best of my knowledge and belief. Approved Until By Petroletim Engineer Title Title Petroletim Engineer	D. Distance	Estimated	d cost of connec	tion		
ARES 4 ST 202H 30-025-45224 ARES 4 ST 302H 30-025-45226 ARES 4 ST 703H 30-025-43819 ARES 4 ST 704H 30-025-43820 ARES 4 ST 705H 30-025-44371 RATOR by certify that the rules and regulations of the Oil Conservation ion have been complied with and that the information given above and complete to the best of my knowledge and belief. Approved Until By Petroleum Engineer Title Title	E. This exception is reque	ested for the following	ng reasons: All	gas will be met	ered and recorded prior t	
ARES 4 ST 202H 30-025-45224 ARES 4 ST 302H 30-025-45226 ARES 4 ST 703H 30-025-43819 ARES 4 ST 704H 30-025-43820 ARES 4 ST 705H 30-025-44371 RATOR by certify that the rules and regulations of the Oil Conservation ion have been complied with and that the information given above and complete to the best of my knowledge and belief. Approved Until By Petroleum Engineer Title Title	ARES 4 ST 2	01H 30-025-43757	ARE	S 4 ST 203H	3002545225	
ARES 4 ST 703H 30-025-43819 ARES 4 ST 704H 30-025-43820 ARES 4 ST 705H 30-025-44371 *RATOR by certify that the rules and regulations of the Oil Conservation ion have been complied with and that the information given above and complete to the best of my knowledge and belief. ature Hed Name title Kristina Agee - Sr. Regulatory Administrator ARES 4 ST 703H 30-025-43819 *REVISED TO ADD TWO NEW WELLS **REVISED TO A	ARES 4 ST 2	02H 30-025-45224	ARE			
RATOR by certify that the rules and regulations of the Oil Conservation ion have been complied with and that the information given above and complete to the best of my knowledge and belief. Approved Until By Petroleum Engineer Title Title	ARES 4 ST 7	03H 30-025-43819		-\	DD TAKO NEW YAKELLO	
by certify that the rules and regulations of the Oil Conservation ion have been complied with and that the information given above and complete to the best of my knowledge and belief. Approved Until By Petroleum Engineer Title Title				EVISED TO A	DD TWO NEW WELLS	
ature					- TANGLONI	
ted Name title Kristina Agee - Sr. Regulatory Administrator Title Petroleum Engineer			OIL CONSI	ERVATION D	DIVISION	
Itie Nistina Agee - Sr. Regulatory Administrator	by certify that the rules and regulations on have been complied with and that the	e information given abov			1/22/2019	
oil Address kristing agee@eogresources.com Date Oe/ow/c	on have been complied with and that the and complete to the best of my knowled	e information given abov	Approved U		1 22 /2019	
all Audiess Misulia_agee@eoglesources.com	oy certify that the rules and regulations of on have been complied with and that the and complete to the best of my knowled ature Ature Ature Ature	e information given abov lge and belief.	Approved U	Intil 4	122/2019	

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