## NM OIL CONSERVATION

ARTESIA DISTRICT

RECEIVED

(For Division Use Only)

NOV 3 0 2017 Form C-129 Revised August 1, 2011

Submit one copy to appropriate CEIVED District Office

State of New Mexico Energy Minerals and Natural Resources

NFO Permit No.

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

1000 Rio Brazos Road, Aztec, NM 87410

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

District II
811 S. First St., Artesia, NM 88210
District III

District IV

	(See Rule 19.15.18.12 NMAC	and Rule 19.15.7.37 NMAC)	
A	A. Applicant <u>VANGUARD OPERATING, LI</u>	.C	
	whose address is5847 SAN FELIPE, STE	E. 3000 HOUSTON, TEXAS 77057,	
	hereby requests an exception to Rule 19.15.18	3.12 for days or until	
		for the following described tank battery (or LACT):	
Name of Lease Kersey Williams A Fed Deep Name of Pool			
	Location of Battery: Unit Letter <u>H</u> Sec	ction24_Township17SRange28E	
	Number of wells producing into battery	7	
В	B. Based upon oil production of11.53	barrels per day, the estimated * volume	
	of gas to be flared isMCF;	Value <u>\$221.25</u> per day.	
C	C. Name and location of nearest gas gathering fa	cility:	
	Frontier Empire Abo Gas Plant		
D	D. Distance 8 MILES Estimate	ed cost of connection N/A	
	E. This exception is requested for the following reasons: : Frontier Plant requested immediate reduction in		
g	gas flow due to a pipeline rupture at their Coyote Con		
		30-015-10230	
OPERA'	ATOR	OIL CONSERVATION DIVISION	
Division h	certify that the rules and regulations of the Oil Conservation have been complied with and that the information given above	Approved Until	
	d complete to the best of my knowledge and belief.  The Chuck Johnston	ACCEPTED FOR	
Č	<del>,</del>		
Printed Name Chuck Johnston & TitleEHS Specialist		Title N.M.O.C.D. ONLY	
E-mail Address_ cjohnston@vnrenergy.com		Date	
Date 11-21-2017 Telephone No.432-202-4771			

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

<u>API</u>	Well Name	Well Number
30-015-10230	KERSEY WILLIAMS A FEDERAL	#003
30-015-21969	KERSEY WILLIAMS A FEDERAL	#004
30-015-23987	KERSEY WILLIAMS A FEDERAL	#005
30-015-33872	KERSEY WILLIAMS A FEDERAL	#006
30-015-33689	KERSEY WILLIAMS A FEDERAL	#007
30-015-36829	KERSEY WILLIAMS A FEDERAL	#009
30-015-37248	KERSEY WILLIAMS A FEDERAL	#010