A.       ApplicantMACK ENERGY CORPORATION	District I 1625 N. French Dr., Hobbs, NM 88240 District II 1000 Rio Brazos Road, Aztee, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 RECEIVED ARTESIA DISTRICT 1000 Rio Brazos Road, Aztee, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 RECEIVED ARTESIA DISTRICT 1220 South St. Francis Dr. A NFO Permit NFO Permit 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe			
hereby requests an exception to Rule 19.15.18.12 for _3 DAYS	А.	ApplicantMACK ENERGY CORPORAT	TION,	
MAY 17-19, Yr 2016_, for the following described tank battery (or LACT):         Name of Lease _STATE BD 36Name of Pool _PADDOCK, BLINEBRY, ABO_         Location of Battery: Unit Letter JSection _36Township _22SRange _37E_         Number of wells producing into battery _2BU-0155-41600         B.       Based upon oil production of11barrels per day, the estimated * volume of gas to be flared is _150MCF; Value per day.         C.       Name and location of nearest gas gathering facility:VERSADO EUNICE PLANT		whose address isPO BOX 960 ARTESIA, NM 88210,		
Name of Lease _STATE BD 36Name of Pool _PADDOCK, BLINEBRY, ABO_         Location of Battery: Unit Letter JSection _36Township _22SRange _37E_         Number of wells producing into battery _2		hereby requests an exception to Rule 19.15.18.12 for3 DAYSdays or until		
Location of Battery: Unit Letter JSection _36Township _22SRange _37ENumber of wells producing into battery _2B0-015-41600         B.       Based upon oil production of11barrels per day, the estimated * volume of gas to be flared is _150MCF; Valueper day.         C.       Name and location of nearest gas gathering facility:VERSADO EUNICE PLANT		_MAY 17-19, Yr 2016, for the following described tank battery (or LACT):		
Number of wells producing into battery _2       30.015-41600         B. Based upon oil production of _11barrels per day, the estimated * volume of gas to be flared is _150MCF; Valueper day.         C. Name and location of nearest gas gathering facility:VERSADO EUNICE PLANT		Name of LeaseSTATE BD 36Name of Pool _PADDOCK, BLINEBRY, ABO		
B.       Based upon oil production of _11barrels per day, the estimated * volume of gas to be flared is _150MCF; Value per day.         C.       Name and location of nearest gas gathering facility:VERSADO EUNICE PLANT		Location of Battery: Unit Letter JSection _36Township _22SRange _37E		
of gas to be flared is _150MCF; Valueper day. C. Name and location of nearest gas gathering facility:VERSADO EUNICE PLANT D. DistanceEstimated cost of connection E. This exception is requested for the following reasons: _FORCE MAJEURE EVENTPLANT MAINTENANCEMM OIL CONSERVATION ARTESIA DISTRICTMAY 11 2016		Number of wells producing into battery _2		
C. Name and location of nearest gas gathering facility: VERSADO EUNICE PLANT	В.	Based upon oil production of11	barrels per day, the estimated * volume	
		of gas to be flared is 150 MCF; Value per day.		
D. DistanceEstimated cost of connection E. This exception is requested for the following reasons: _FORCE MAJEURE EVENT	C.	Name and location of nearest gas gathering facility:		
E. This exception is requested for the following reasons: _FORCE MAJEURE EVENT		VERSADO EUNICE PLANT		
PLANT MAINTENANCE       NM OIL CONSERVATION        ARTESIA DISTRICT       ARTESIA DISTRICT         MAY 1 1 - 2016       RECEIVED         OPERATOR       OIL CONSERVATION DIVISION         I hereby certify that the rules and regulations of the Oil Conservation       OIL CONSERVATION DIVISION         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         Signature       Jong W. Shewell       By         Printed Name       Title         & Title       Date         Date       5/12/2016	D.	DistanceEstimated cost of connection		
MAY 1 1 2016         MAY 1 1 2016         RECEIVED         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.         Signature       Jeny W. Shersell         Printed Name & Title       By         E-mail Address jerrys@mec.com       Date	E.	This exception is requested for the following reasons:FORCE MAJEURE EVENT		
MAY 11 2016         RECEIVED         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         Signature       Juny W. Shewall       Approved Until       5/20/2016         Printed Name       By       Matury SBrown       Title         E-mail Address jerrys@mec.com       Date       5/12/2016		PLANT MAINTENANCE MM OIL CONSERVATION		
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.         Signature       Jeny W. Shevel         Printed Name       By         & TitleJERRY W. SHERRELL       Title         E-mail Address jerrys@mec.com       Date       5/12/2016				
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         Signature       Jenny W. Shenel       Approved Until       5/20/2014         Printed Name       By       Madugt Brown       Title         E-mail Address jerrys@mec.com       Date       5/12/2016		RECEIVED		
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.         Signature       Jenny W. Shereel         Printed Name       By         & Title       JERRY W. SHERRELL         E-mail Address jerrys@mec.com       Date	OPERATOR		OIL CONSERVATION DRUGON	
Signature Jenny W. Shenell By Majery SBrown Printed Name & Title JERRY W. SHERRELL Date 5/12/2016	I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above			
& Title Title E-mail Address_jerrys@mec.com Date5/12/2016	Signature Jenny W. Shend By		By MapysBrown	
E-mail Address_jerrys@mec.com Date5/12/2016			Title	
	Pa		Date 5/12/2016	

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