OPERATOR       C. Name and location of nearest gas gathering facility:         Targa       D. Distance       Estimated cost of connection         E. This exception is requested for the following reasons:       Unplanned midstream curtailment         ØPERATOR       OIL CONSERVATION DIVISION Is the ad complete to the set of my knowledge and bellet.         Signature       Cathy Seely: Engineering Tech         E. muil Addrege       Cathy Seely: Engineering Tech	District I       HOBBS OF State of New Mexico       Form C-129         1625 N French Dr., Hobbs, NM 88240       OCT 23 2017       Oil Conservation Division       Form C-129         1811 S First St., Artesia, NM 88210       OCT 23 2017       Oil Conservation Division       Submit one copy to appropriate District Office         1000 Rive Brazos Road, Aztec, NM 87410       OCT 23 2017       Oil Conservation Division       Submit one copy to appropriate District Office         1220 S St Francis Dr., Santa Fe, NM 87KECEIVED       NFO Permit       No.       (for Division Use Only)				
whose address is       2208 W. Main, Artesia, NM 88210         hereby requests an exception to Rule 19.15.18.12 for90      days or until	(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)				
January 21       , Yr 2018, for the following described tank battery (or LACT):         Name of Lease _ Lychee BW St Com       Name of Pool _Bone Spring         Location of Battery: Unit Letter _O       Section _22 _ Township _21S _ Range _34E         Number of wells producing into battery       1: 30-025-42445         B.       Based upon oil production of _625 barrels per day, the estimated * volume of gas to be flared is MCF; Value per day.         C.       Name and location of nearest gas gathering facility:	А.		88210		
OPERATOR       OIL CONSERVATION DIVISION         D. Distance       Estimated for the following reasons:       Unplanned midstream curtailment         E.       This exception is requested for the following reasons:       Unplanned midstream curtailment         D.       Distance       Estimated cost of connection         E.       This exception is requested for the following reasons:       Unplanned midstream curtailment         D.       Distance       Estimated cost of connection         E.       This exception is requested for the following reasons:       Unplanned midstream curtailment         Distance       Estimated cost of connection       Implanned midstream curtailment         E.       This exception is requested for the foll Conservation       Distance       Unplanned midstream curtailment         Distance       Cathy Welly       Welly       Unplanned midstream curtailment         Distance       Estimated cost of connection       Implanned midstream curtailment         Distance       By       Machine the following reasons:       Unplanned midstream curtailment         Distance       Estimated cost of Conservation       Implanned midstream curtailment       Implanned midstream curtailment         Distance       Cathy Seely/Engineering Tech       OIL CONSERVATION DIVISION       Implanned midstream curtailment		hereby requests an exception to Rule 19.15.18.12 for90days or until			
Decation of Battery: Unit LetterOSection _22Township _218Range34E         Number of wells producing into battery1: 30-025-42445         B.       Based upon oil production of625barrels per day, the estimated * volume of gas to be flared is1350MCF; Valueper day.         C.       Name and location of nearest gas gathering facility:		January 21 , Yr 2018 , for the following described tank battery (or LACT):			
Number of wells producing into battery1: 30-025-42445         B. Based upon oil production of625barrels per day, the estimated * volume of gas to be flared is1350MCF; Valueper day.         C. Name and location of nearest gas gathering facility:		Name of Lease Lychee BW St Com Name of Pool Bone Spring			
B.       Based upon oil production of625barrels per day, the estimated * volume of gas to be flared isjastoMCF; Valueper day.         C.       Name and location of nearest gas gathering facility:		Location of Battery: Unit Letter O Section 22 Township 21S Range 34E			
of gas to be flared is		Number of wells producing into battery 1: 30-025-42445			
C. Name and location of nearest gas gathering facility:	В.	Based upon oil production of 625 barrels per day, the estimated * volume			
D.       DistanceEstimated cost of connection		of gas to be flared is1350	MCF; Value	per day.	
D.       DistanceEstimated cost of connection	С.	Name and location of nearest gas gathering facility:			
E. This exception is requested for the following reasons: Unplanned midstream curtailment          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       OHL CONSERVATION DIVISION         Printed Name       AUHY AUHY         & Title       Cathy Seely/Engineering Tech		Targa			
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       Cathy Seely/Engineering Tech       I / 21 / 2.018         By       Madward Branch         Title       Ato /II         Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.       By         Signature       Cathy Seely/Engineering Tech       By	D.	DistanceEstimated cost of connection			
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       Cathy Selevy Engineering Tech         Approved Until       I/ZI/ZDI8         By       Mapping Map	E.	This exception is requested for the following reasons: Unplanned midstream curtailment			
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       Cathy Selevy Engineering Tech         Approved Until       I/ZI/ZDI8         By       Mapping Map					
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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       Cathy Selevy Engineering Tech         Approved Until       I/ZI/ZDI8         By       Mapping Map					
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       Cathy Selevy Engineering Tech         Approved Until       I/ZI/ZDI8         By       Mapping Map					
Printed Name & Title Cathy Seely/Engineering Tech Title AO/II	I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above		1/-	LI / ZD18	
& Title Cathy Seely/Engineering Tech Title	Signature Cathy Seely		By Made 21Brown		
	2 5		Title	40 /II	
L-mail Address the Geometric and Geometric a			Date 10	23/2017	

 Date
 10/23/17
 Telephone No.
 575-748-1549

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