APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12 (See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

Name of Lease WARRIOR BRW STATE COM 01H Name of Pool Location of Battery: Unit LetterDSection _28Township _23SRange _35E Number of wells producing into battery1 B. Based upon oil production ofbarrels per day, the estimated * volume of gas to be flared is50MCF; Valueper day. C. Name and location of nearest gas gathering facility: WARRIOR 1H FL 9018704 D. DistanceEstimated cost of connection		whose address isPO Box 2267, Midland, Texas 79702,			
Name of Lease WARRIOR BRW STATE COM 01H_Name of Pool Location of Battery: Unit LetterDSection28Township235Range35ENumber of wells producing into battery1 B. Based upon oil production ofbarrels per day, the estimated * volume of gas to be flared is50MCF; Valueper day. C. Name and location of nearest gas gathering facility: WARRIOR 1H FL 9018704		hereby requests an exception to Rule 19.15.18	8.12 for		
Location of Battery: Unit LetterDSection28Township23SRange35ENumber of wells producing into battery1 B. Based upon oil production ofbarrels per day, the estimated * volume of gas to be flared is50MCF; Valueper day. C. Name and location of nearest gas gathering facility: WARRIOR 1H FL 9018704 D. DistanceEstimated cost of connection		AUG 16 - NOV 16 , Yr 2018, for the following described tank battery (or LACT):			
Number of wells producing into battery		Name of Lease WARRIOR BRW STATE COM 01H Name of Pool			
B. Based upon oil production ofbarrels per day, the estimated * volume of gas to be flared isbotbarrels per day, the estimated * volume of gas to be flared isbotbarrels per day. C. Name and location of nearest gas gathering facility: WARRIOR 1H FL 9018704 D. DistanceEstimated cost of connection E. This exception is requested for the following reasons: Requesting permission to Flare due to abnormal system presure. Flare volumes with not be consistent. All gas will be metered prior to Flaring Due to Lucid tie in WARRIOR BRW STATE COM01H API#3002540220 RATOR overhifty that the rules and regulations of the Oil Conservation on have been complete with add that the flormation given above and complete rule best of my knowledge and public.		Location of Battery: Unit Letter Section28Township23SRange35E			
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C. Name and location of nearest gas gathering facility: WARRIOR 1H FL 9018704 D. DistanceEstimated cost of connection	B.	Based upon oil production ofbarrels per day, the estimated * volume			
WARRIOR 1H FL 9018704 D. DistanceEstimated cost of connection		of gas to be flared isN	MCF; Value		per day.
D. DistanceEstimated cost of connection	C.	Name and location of nearest gas gathering facility:			
E. This exception is requested for the following reasons:		WARRIOR 1H FL 9018704			
Requesting permission to Flare due to abnormal system presure. Flare volumes with not be consistent. All gas will be metered prior to Flaring.Due to Lucid tie in WARRIOR BRW STATE COM01H API#3002540220 RATOR y certify that the rules and regulations of the Oil Conservation in have been complied with and that the information given above and complete to the best of my knowledge and belief. Ture Mathematical and the flore of the oil Conservation with and that the information given above and complete to the best of my knowledge and belief.	D.	DistanceEstimated co	ost of connection		
Consistent. All gas will be metered prior to Flaring. Due to Lucid tie in WARRIOR BRW STATE COM01H API#3002540220 WARRIOR BRW STATE COM01H API#3002540220 OIL CONSERVATION DIVISION y certify that the rules and regulations of the Oil Conservation in have been complied with and that the information given above and complete to the best of my knowledge and belief. URL	E.	This exception is requested for the following reasons:			
WARRIOR BRW STATE COM01H API#3002540220 RATOR y certify that the rules and regulations of the Oil Conservation In have been complied with and that the information given above and complete to the best of my knowledge and belief. ULT Manual Manuu Manual Manual Ma		Requesting permission to Flare due to abnormal system presure. Flare volumes with not be			
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Title

Date

8/20/2018

 Date
 08/16/18
 Telephone No.
 432-848-9163

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

& Title Emily Follis- Sr. Regulatory Administrator

E-mail Address emily_follis@eogresources.com