District I       State of New Mex1co       Form C-129         District II       Bit S. First St., Artesia, NM 8821       Oil Conservation Division       Revised August 1, 2011         Bit S. First St., Artesia, NM 8821       Oil Conservation Division       State of New Mex1co       Submit one copy to appropriate         District IV       District IV       District IV       State of New Mex1co       Submit one copy to appropriate         District IV       16 2017       NFO Permit       No.			
(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)			
А.	Applicant _Fasken Oil and Ranch Ltd,		
	whose address is <u>6101 Holiday Hill Road, Midland TX, 79707</u> , hereby requests an exception to Rule 19.15.18.12 for <u>5</u> days or until		
	, Yr, for the following described tank battery (or LACT):		
	Name of Lease Norris No. 4  Name of Pool Humble City; Strawn, Southwest		
	Location of Battery: Unit Letter Section _13 Township _17S Range _37E		
	Number of wells producing into battery 1 (API 30-025-33197)		
В.	Based upon oil production ofbarrels per day, the estimated * volume		
	of gas to be flared isM	CF; Value <u>4 MCFPD</u>	per day.
С.	Name and location of nearest gas gathering facility:		
	DCP - Onsite		
D.	DistanceEstimated cost of connection		
E. This exception is requested for the following reasons: <u>Sorry for the delay on getting this Flare application to you.</u> <u>Our field guy did not notify any of us about it, until today. Fasken is requesting a flare permit starting May 28<sup>th</sup> through</u> June 1st 2017. DCP had an emergency pipeline leak and shut us in.			
OPERATOR		OIL CONSERVATION DIVIS	SION
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.		Approved Until	1/2017
Signature Alter		By Majures	nown
Printed Name		Title AQ/	4
& Title <u>Addison Long, Regulatory Analyst</u> E-mail Address <u>addisonl@forl.com</u>		Date 6/20	2017

 Date
 6/13/17
 Telephone No. 432-687-1777

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