District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-129 Revised June 10, 2003

Submit 3 Copies to appropriate District Office

NFO Permit No. 1 - 973-E (For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 306

(See Rule 306 and Rule 1129)

Α.	Applicant Fasken Oil and Ranch, Ltd.		
	whose address is 303 West Wall, Suite 1800 Midland, TX 79701 ,		
038 043 039 046	hereby requests an exception to Rule 306 for	r 365 d	ays or until
	, Yr, for the following described tank battery (or LACT):		
050 050 050 050	Name of Lease Wingerd	Name of PoolGladiola (Dev	onian)
-350-0 -350-0 -350-0 -350-03	Location of Battery: Unit Letter	Section <u>24</u> Township <u>125</u> Rang	ge <u>37E</u>
20-08	Number of wells producing into battery	5	
ന്ന് ന് _{B.}	Based upon oil production of	56 barrels per day, the estimate	d * volume
	of gas to be flared is1	MCF; Value\$4.00	per day.
C.	Name and location of nearest gas gathering f	facility:	er gegendelige vol. 1992 H
	Dynegy meter run on location		47) 5-1774
D.	DistanceEstimated cost of connection		
E.	This exception is requested for the following reasons:Dynegy will no longer gather		
	gas volumes of less than 5 MCFPD due to costs. The meter run is		
OPERATOR		OIL CONSERVATION DIVISION	
I hereby certify that the rules and regulations of the Oil Conservation			
Division have be is true and compl	en complied with and that the information given above lete/to the best of my knowledge and belief.	Approved Until 7/15/08	
Signature	January Carrier	By Land White	,
Printed Name & Title	Jimmy D. Carlile Regulatory Affairs Coor.	Title OCHRID REPRESENTATIVE	West history
E-mail Addres	jimmyc@for1.com	Date	107-
Date 10/5,	/06 Telephone No. 432 687–1777		

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