	r., Hobbs, NM 88240 rtesia, NM 88210 Road, Aztec, NM 87410 BCC FUED CONSErvation Division Road, Aztec, NM 87505 BCC FUED CONSErvation Division Road, Aztec, NM 87505 BCC FUED CONSErvation Division Santa Fe, NM 87505 DEC FUED CONSErvation Division Santa Fe, NM 87505 NFO Permit No. (For Division Use Only) PPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12 (See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)
А.	Applicant, McElvain Energy Inc,
	whose address is1050 17 th St Ste 2500, Denver CO, 80265,
	hereby requests an exception to Rule 19.15.18.12 forup to 30days or until
	FEB 1, Yr2018, for the following described tank battery (or LACT):
	Name of LeaseEK 29 BS2 Federal Com 4H_(42700)_Name of Pool EK Bone Spring
	Location of Battery: Unit Letter PSection 30Township 18SRange 34E
	Number of wells producing into battery1
В.	Based upon oil production of168barrels per day, the estimated * volume
	of gas to be flared is1380MCF; Value\$448per day.
C.	Name and location of nearest gas gathering facility: $30.025-4270^{\circ}$
	Targa Versado
D.	Distance Meter onsiteEstimated cost of connection already connected

E. This exception is requested for the following reasons: _This well has been charged with nitrogen to protect it from upcoming fracturing operations on nearby wells in the same zone. When the well is returned to production the gas will be non-marketable for a short period (est. 10 days) until the nitrogen cleans up and the gas stream returns to its normal composition.

OPERATOR	OIL CONSERVATION DIVISION
I hereby certify that the rules and regulations of the Oil Conservation	. 1 1
Division have been complied with and that the information given above	Approved Until 2/1/2018
is true and complete to the best of my knowledge and belief.	
Signature Any Com	MI ask.
Signature	By Malus Down
Printed Name	De TT
& Title Tony looper Regulatory Mar	Title NO 14
	10/11/1
	Date 2162017
E-mail Address Tony (@ mcelvaus, con	Date
	· · ·
Date 12-6-17 Telephone No. 303 962 6489	
Date / U / Telephone Ito	

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