District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., 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

HOBBS Oil Conservation Division Division St. Francis Dr. Santa Fe, NM 87505

Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

NFO Permit No.

(For Division Use Only)

APPLICATION FOR PROEPTION TO NO-FLARE RULE 19.15.18.12

(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

A.	Applicant		MANZAN	NO, LLC		
	whose address is P.O. BOX 1737 – ROSWELL, N M 88202					
	hereby requests an exception to Rule 19.15.18.12 for					
	Name of Lease TUPELO HONEY 27 COM_Name of Pool _MILNESAND:SAN ANDRES, WEST_					
	Location of Battery: Unit Letter M Section 27 Township 6 S Range 34 E					
	Number of wells producing into battery1					
В.	Based upon oil production ofbarrels per day, the estimated * volume					
	of gas to be fl	ared is	20	MCF; Value _	\$0	per day.
C.	Name and location of nearest gas gathering facility:					
	TARGA SOUTI 20911					
D.	Distance	22	Estimate	ed cost of connecti	on	\$5,000,000
E.	E. This exception is requested for the following reasons: <u>Targa is nearest system but is unwi</u>					
	to take this very poor quality gas (15-20% CO2/5-10% N2). Stakeholder Gas Sevices is planning					
	on building a gathering system and a processing plant that can process this gas but it will be at least one year before they will be able to build the system to gather & process this gas.					
OPERATOR				OII CONSE	RVATION DIVIS	ON
I hereby certify t	hat the rules and re			n		
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 6/1/2018						2018
Signature ///				— By	Marys	Mount
Printed Name & Title Mike Hanagan, Manager				Title	AO/I	
E-mail Address mice @ man zano energy cor				Date	2/5/2	POIB
Date 2/6/18		one No.575-	•			
* Gas-Oil rati	o test may be re	equired to ve	rify estimated	gas volume.		