<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy Minerals and Natural Resources

Form C-129 Revised June 10, 2003

District II 1301 W. Grand Avenue, Artesia, NM 88210 District III
1000 Rio Brazos Road, Aztec, NM 87440

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 3 Copies to appropriate District Office

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 SEP 01 2016

NFO Permit No.

(For Division Use Only)

## APPLICATION FOR EXCEPTION TO NO-FLARE RULE 306 (See Rule 306 and Rule 1129)

Α.	Applicant applicant applicant applicant,		
	whose address is 17 Hess and Monument, nm 38265,		
	hereby requests an exception to Rule 306 for		
	10-1, Yr 2016 for the following described tank battery (or LACT):		
	Name of Leaseningsou Sat. # 18 Name of Pool		
	Location of Battery: Unit Letter		
	Number of wells producing into battery		
В.	Based upon oil production ofbarrels per day, the estimated * volume		
	of gas to be flared is 1950 MCF; Value 5 per day.		
C.	Name and location of nearest gas gathering facility:		
	Darga		
D.	Distance 3.5 Miles Estimated cost of connection alkady and Ged		
E.	This exception is requested for the following reasons:		
	Dauga min plant Shutting Clown for		
	Repairs		
OPERATOR	OIL CONSERVATION DIVISION		
I hereby certify that the rules and regulations of the Oil Conservation  Division have been complied with and that the information given above  Approved Until			
is true and compl	ete to the best of my knowledge and belief.  Approved Ontil		
Signature	10 Ellion By Makey Brown		
Printed Name Title Diat S. Daylland			
& Title	011-11		
E-mail Address Date			
Date	Telephone No. 575-441-7734		

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

Satelit # 18	Well#
30-025-38310/	351
30-025-38457	366
30-025-04166	1802
30-025-04159	1806
30-025-04167	1808
30-025-04157	1810
30-025-04170	1812
30-025-04160	1814
30-025-32393	1828'
30-025-04142	1903
30-025-04139	1904
30-025-04154	1911
30-025-04153	1912
30-025-04151	1913