<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 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 August 1, 2011

Submit one copy to appropriate District Office

JUN 3 0 2016

NFO Permit No.

(For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

A.	Applicant _CML EXPLORATION, LLC		
	Location of Battery: Unit Letter2	_Section19Township17S	Range 33E
	Number of wells producing into battery3		
B.	Based upon oil production of11.04barrels per day, the estimated * volume		
	of gas to be flared is4.2	ICF; Value <u>\$8.40</u>	per day.
C.	Name and location of nearest gas gathering facility:		
	DCP Midstream Linam Ranch Gas Plant, Sec. 6, T-19-S, R-37-E, Lea County, NM		
D.	Distance0'Estimated	d cost of connection\$0.00	
of \$50 gas pri	This exception is requested for the following thead gas but would be under undue hardship of 10/mo for sales volumes under 450 MCF per mices this burden would lead to premature aband producing life and operates under tight profit materials and 130-025-38227	due to changes in our latest gas contractionth. Because of the current oil marked donment of the well which has already	et and continued low entered the late stages
OPERATOR	Silver and the same	OIL CONSERVATION DIVISION	
	that the rules and regulations of the Oil Conservation een complied with and that the information given above	12/2	1/2016
	blete to the best of my knowledge and belief.	Approved Until 12/3	1/2016
Signature _	Joseph Cohin	By Makeys Brace	on
Printed Name		TILLS	2011/201
& Title _Jordan Owens, Engineer		Title Dist Du	pervace
E-mail		Date 7/5/3	2016
Address_ow	vensj@cmlexp.com	1 1	
Date 5/3	1/16 Telephone No. (325) 574-6297		
Gas-Oil rat	to test may be required to verify estimated gas	volume	