<u>District I</u> 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

Applicant_

A.

State of New Mexico Energy Minerals and Natural Resources HOBBS OCOI 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

Chevron USA Inc.

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)

	whose address is 15 Smith Rd., Mi	dland, TX	,	
	hereby requests an exception to Rule 19.15.1	8.12 for37	days or until	
	June 1, Yr2016_, for the following described tank battery (or LACT): Name of Lease Lovington Paddock Unit Battery Name of Pool N/A Location of Battery: Unit Letter B Section 1 Township _17S Range 36E			
	Number of wells producing into battery	59 35 58	E ATTACHED LIST	
В.	Based upon oil production ofbarrels per day, the estimated * volume			
	of gas to be flared is1295	_MCF; Value3:	5 MCF per day.	
C.	Name and location of nearest gas gathering facility: DCP Plant x Distance NA Estimated cost of connection NA			
D.				
E.	E. This exception is requested for the following reasons: We are having high line pressures due to DCP I pressuring up			
<u> </u>				
OPERATOR I hereby certify that the rules and regulations of the Oil Conservation		OIL CONSERVATION D		
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	1/2016	
Signature: <u>James Trujillo</u> Printed Name & Title: <u>James Trujillo HES Specialist</u>		By Made DARA		
		Title		
E-mail Address jtqo@chevron.com		Date 4/Z	8/2016	
Date: 04/26/2	016 Telephone No: 575-650-3602			
Gas-Oil rati	o test may be required to verify estimated gas	volume.		

	^Well	API
	LPU 078	300250542800
	LPU 081	300250392700
	LPU 085	300253077700
	LPU 088	300253113900
	LPU 093	300253106900
	LPU 096	300253108400
	LPU 097	300253108500
	LPU 098	300253108600
	LPU 100	300253108700
	LPU 101	300253130800
7.47	LPU 105	300253128500
100	LPU 106	300253128200
	LPU 107	300253131700
	LPU 108	300253128600
	LPU 109	300253128100
	LPU 110	300253128300
	LPU 111	300253128700
	LPU 114	300253129000
	LPU 118	300253127500
	LPU 119	300253131100
	LPU 120	300253129300
	LPU 121	300253129400
	LPU 122	300253129500
	LPU 123	300253129600
	LPU 124	300253127600
	LPU 125	300253156300
	LPU 127	300253156400
	LPU 129	300253156500
	LPU 131	300253156700
	LPU 133	300253156800
	LPU 134	300253163400
	LPU 139	300253157100
	LPU 141	300253157100
	LPU 142	300253157200
	LPU 148	300253157200
	LFU 146	300233137400