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 HOBBS OCD 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

NFO Permite CRIVED

(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 CHEVRON USA INC , , , , , , , , , , , , , , , , , , ,								
	whose address is <u>1616 W. BENDER BLVD HOBBS, NM 88240</u> ,								
	hereby requests an exception to Rule 19.15.18.12 fordays o								
	DECEMBER 31 , Yr 2014 , for the following described tank battery (or LAC								
	Name of Lease <u>PLEASE SEE LIST</u> Name of Pool <u>BELL LAKE DELAWARE</u> , E								
	Location of Battery: Unit Letter	SectionTownship23SRange _34E							
	Number of wells producing into battery9								
В.	Based upon oil production of63	barrels per day, the estimated * volume							
	of gas to be flared is51_MCF	MCF; Valueper day.							
C.	Name and location of nearest gas gathering facility: Regency								
D.	DistanceAPPROX 15 MILESEstimated cost of connection								
E. This exception is requested for the following reasons:PRESSURE ON THE REGENCY A-14 TRUNK LINE HAVE SPIKED UP TO THE MAXIMUM ALLOWABLE OPERATING PRESSURE OF THE SYSTEM (100 PSI). TO RESOLVE THE SITUATION, REGENCY ARE EXECUTING A LINE LOOPING PROJECT THAT WILL DIVERT GAS OFF THE A-14 AND LOWER PRESSURE. THIS PROJECT IS EXPECTED TO BE COMPLETED IN DECEMBER 2014.UNTIL THIS PROJECT IS COMPLETED. CHEVRON CAN NOT SEND ANY GAS DOWN THE A-14 LINE AS THIS WOULD CREATE AN OVER PRESSURED AND UNSAFE CONDITION.									
OPERATOR		OIL CONSERVATION DIVISION							
Division have been	nat the rules and regulations of the Oil Conservation en complied with and that the information given above ete to the best of my knowledge and belief.	Approved Until 12/11/2014							
Signature	de Horne-Murillo	By Majeys Brown							
Printed Name & Title	CINDY HERRERA-MURILLO	Title Dist. Supervision							
E-mail Address CHE	CRRRAMURILLO@CHEVRON.COM	Date 9/16/2014							
Date 09/11/									

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

DOWN WELLS REPORT

Chevron

9/11/2014

Area	HOBBS FMT							
Sub Area	HOBBS							
Operator Route	6010003 - ROU	TE 3						
Collection Point	CIGUENA STAT	TE BATTERY			•		•	
	•					LOSS RATE		
WELL NAME	PRA WC NO	PROD METHOD	DATE OFF	REASON CODE	OIL	GAS	WATER	BOEG
CIGUENA ST 1	37237101	PU	8/20/2014 11:00:00 AM	00	9.00	1.00	61.00	9.17
30-025-3 2- CIGUENA ST 2	37237201	PU	8/20/2014 11:00:00 AM	00	11.00	2.00	75.00	11.33
30 DDS-3295 Collection Point	KELLER 27 FEI	D 1						: :
				_		LOSS	RATE	
WELL NAME	PRA WC NO	PROD METHOD	DATE OFF	REASON CODE	OIL	GAS	WATER	BOEG
KELLR 27 F 1	37209001	PU	8/20/2014 11:00:00 AM	00	5.60	5.00	139.00	6.43
3D 025-376 Collection Point	KELLER 33/34 S	STATE BATT						
							RATE	
WELL NAME	PRA WC NO	PROD . METHOD	DATE OFF	REASON CODE	OIL	GAS	WATER	BOEG
KELLR 33 S 2	37208701	PU	8/20/2014 11:00:00 AM	00	8.00	11.00	65.00	9.83
30025-376/ KELLR 34 S 1	37208601	PU	8/20/2014 11:00:00 AM	00	9.00	9.00	64.00	10.50
30 025-376 KELLR 34 S 2	37208901	PU	8/20/2014 11:00:00 AM	00	9.00	9.00	64.00	10.50
			8/20/2014 11:00:00 AIVI	00	9.00	9.00	64.00	10.50
30 025 -3786 KELLR 34 S 3	37208801	PU	8/20/2014 11:00:00 AM	00	7.00	12.00	53.00	9.00
30025-37736					-	LOSS	RATE	
Collection Point	PAPAGAYO FE	1 ט					DATE	
WELL NAME	PRA WC NO	PROD	DATE OFF	REASON	OIL	GAS	RATE WATER	BOEG
WELL WANE	·	METHOD	DATE OFF	CODE	OIL	·	, VAILI	BOLG
PAPAGAYO F 1	37238401	PU	8/20/2014 11:00:00 AM	00	0.00	7.00	5.00	1.17
30.025-325 Collection Point	PRONGHORNS	STATE 1						
\A(E) \ \\A\A	DDA WONG	DDCC.	DATE OFF	DEAGON	O'' -		RATE	BOEO !
WELL NAME	PRA WC NO	PROD METHOD	DATE OFF	REASON CODE	OIL	GAS	WATER	BOEG
PRNGHORN S 1	37239601	PU	8/20/2014 11:00:00 AM	00	10.00	7.00	52.00	11.17
30,025-3324	1							