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

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

Form C-129 Revised May 13, 2020

Submit one copy to appropriate District Office

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 Chevron USA Inc.		
11.	whose address is 6301 Deauville Blvd, Midland, TX 79706		
	hereby requests an exception to Rule 19.15.18.12 for 90days or until		
	, Yr 2020 , for the following described tank battery (or LACT):		
	Name of Lease Vacuum Glorieta West Unit CT	Name of Pool Vacuum Glorieta	
	Location of Battery: Unit Letter B	Section 36 Township 17S Range 34E	
	Number of wells producing into battery See	e attached list	
В.	Based upon oil production of 593	barrels per day, the estimated * volume	
	of gas to be flared is 856	MCF; Value 856 per day.	
C. Name and location of nearest gas gathering facility:			
	DCP Plant		
D.	Distance N/A Estimated c	ost of connection N/A	
E.		red by New Mexico State Forestry's issuance of Order 2020-01 PEN FIRE RESTRICTIONS FOR NEW MEXICO issued May 13, No	
F.	This exception is requested for the following reasons: Plant maintenance and cannot		
	process our gas		
OPERATOR I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		OIL CONSERVATION DIVISION Approved Until Aug. 27-Nov. 25, 2020 (90 days)	
Signature _ C	indy Herrera-Murillo	By Kurt Simmons	
Printed Name & Title Cindy Herrera-Murillo Lead HSE Regulatory affairs coordinator		Title NMOCD, Santa Fe	
E-mail Address eeof @chevron.com		Date08/31/2020	
Date 08/27/	/2020 Telephone No. 575-263-0431		

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

C-129 for Vacuum Glorieta West Unit CTB VGWU Wells



Name	API#
Vacuum Glorieta West Unit #6	30-025-02094
Vacuum Glorieta West Unit #7	30-025-02091
Vacuum Glorieta West Unit #13	30-025-21364
Vacuum Glorieta West Unit #14	30-025-21649
Vacuum Glorieta West Unit #18	30-025-31782
Vacuum Glorieta West Unit #22	30-025-20873
Vacuum Glorieta West Unit #23	30-025-21675
Vacuum Glorieta West Unit #32	30-025-20148
Vacuum Glorieta West Unit #34	30-025-20143
Vacuum Glorieta West Unit #44	30-025-20068
Vacuum Glorieta West Unit #45	30-025-20050
Vacuum Glorieta West Unit #47	30-025-27913
Vacuum Glorieta West Unit #48	30-025-30970
Vacuum Glorieta West Unit #56	30-025-20329
Vacuum Glorieta West Unit #59	30-025-30971
Vacuum Glorieta West Unit #60	30-025-30716
Vacuum Glorieta West Unit #61	30-025-21432
Vacuum Glorieta West Unit #71	30-025-20665
Vacuum Glorieta West Unit #72	30-025-30779
Vacuum Glorieta West Unit #74	30-025-30968
Vacuum Glorieta West Unit #83	30-025-20781
Vacuum Glorieta West Unit #84	30-025-20778
Vacuum Glorieta West Unit #86	30-025-20179
Vacuum Glorieta West Unit #87	30-025-21637
Vacuum Glorieta West Unit #88	30-025-30206
Vacuum Glorieta West Unit #90	30-025-20270

C-129 for Vacuum Glorieta West Unit CTB VGWU Wells

Vacuum Glorieta West Unit #98	30-025-32263
Vacuum Glorieta West Unit #100	30-025-30476
Vacuum Glorieta West Unit #102	30-025-30126
Vacuum Glorieta West Unit #103	30+-025-20339
Vacuum Glorieta West Unit #114	30-025-31132
Vacuum Glorieta West Unit #115	30-025-31131
Vacuum Glorieta West Unit #116	30-025-20753
Vacuum Glorieta West Unit #117	30-025-20754
Vacuum Glorieta West Unit #118	30-025-31129
Vacuum Glorieta West Unit #126	30-025-21031
Vacuum Glorieta West Unit #189	30-025-32450