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

Energy Minerals and Natural Resources

Form C-129
Revised August 1, 2011

1 Conservation Division JAN 3 1 2017 Subr. Santa Fe, NM 87505

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.						
	whose address is 6301 Deauville Blvd, Midland, TX 79706,						
	hereby requests an exception to Rule 19.15.18.12 for days or until						
	, Yr, for the following described tank battery (or LACT):						
	Name of Lease Central Vacuum Unit Name of Pool N/A						
	Location of Battery: Unit Letter E Section 31 Township 17S Range 34 E						
	Number of wells producing into battery	104 (Please see attached list)					
В.	Based upon oil production of3250	barrels per day, the estimated * volume					
	of gas to be flared is 22,000 MCF per day; Value 500 per day.						
C.	Name and location of nearest gas gathering facility:						
	Buckeye CO2 Plant						
D.	Distance N/A Estimated cost of connection N/A						
E.	This exception is requested for the following reasons: Chevron Buckeye CO2 Plant plans on testing a new CO2 compressor starting Feb 6, 2017. This activity may cause the field to vent at the Central Vacuum Unit Battery.						
OPERATOR		OIL CONSERVATION DIVISION,					
I hereby certify the Division have been	nat the rules and regulations of the Oil Conservation on complied with and that the information given above ete to the best of my knowledge and belief.	Approved Until $\frac{4/30}{2017}$					
Signature	Cindophonora Municip	By Mayleys Brown					
Printed Name & Title: Cindy Herrera-Murillo		Title AO/II					
Permitting Spe E-mail Addres	ecialist s eeof@chevron.com	Date					
	17 Telephone No. 575-263-0431						

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

General Well & Lease Information



Hierarchy: CENTRAL PERMIAN ->VACUUM ->VACUUM ->4080001 - VACUUM 1

Completion Name	Reservoir Name	Well Status	Well Class	API14
CVU 003	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029520001
CVU 010 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029510101
CVU 017	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025085300001
CVU 018	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029430001
CVU 020	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029460001
CVU 021	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025084530001
CVU 022	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025021130001
CVU 023	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025021080001
CVU 024	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025021100001
CVU 032	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029440001
CVU 033H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025085450101
CVU 034	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029410001
CVU 035	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029450001
CVU 036	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025021110001
CVU 037	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025021120001
CVU 038	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025021070001
CVU 039	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025021090001
CVU 047 H	GRAYBURG/SAN ANDRES	SHUT-IN	OIL WELL	30025085320101
CVU 048	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025085340001
CVU 049 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029580101
CVU 050	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029590001
CVU 051 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022300101
CVU 052	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022310001
CVU 053	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022330001
CVU 054	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022320001
CVU 062	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025085310001
CVU 063	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025085330001
CVU 064	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029530001
CVU 065	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029550001
CVU 068	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022390001
CVU 075	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029540001
CVU 076	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029570001
CVU 077	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022380001
CVU 078	GRAYBURG/SAN ANDRES	SHUT-IN	OIL WELL	30025022400001
CVU 079	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022290001
CVU 080	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022340001
CVU 086	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025029560001
CVU 087	GRAYBURG/SAN ANDRES	SHUT-IN	OIL WELL	30025085360001
CVU 088	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025085350001
CVU 089	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022410001
CVU 090	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022440001
CVU 092	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022420001
CVU 095	GRAYBURG/SAN ANDRES	SHUT-IN	OIL WELL	30025030880001
CVU 096	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025030890001
CVU 097	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025030760001
CVU 102	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025030900001
CVU 103	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025030910001
CVU 104	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025030780001
CVU 105	GRAYBURG/SAN ANDRES	SHUT-IN	OII WEII	2007507770004

General Well & Lease Information

CVU 442

SAN ANDRES



	annin.			
Hierarchy: CENTRAL PERM	IAN ->VACUUM ->VACUUM ->40800	01 - VACUUM 1		
CVU 168 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025333350101
CVU 169	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025297650001
CVU 175	GRAYBURG/SAN ANDRES	SHUT-IN	OIL WELL	30025337220001
CVU 176	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025333310001
CVU 177	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025337120001
CVU 178	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025333320001
CVU 179	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025333330001
CVU 186	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025327990001
CVU 187	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025333290001
CVU 188	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025333300001
CVU 189	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025333340001
CVU 195	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025328020001
CVU 196	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025328030001
CVU 197	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025327910001
CVU 202	SAN ANDRES	ACTIVE	OIL WELL	30025334280004
CVU 203	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025328070001
CVU 204	GRAYBURG/SAN ANDRES	SHUT-IN	OIL WELL	30025327920001
CVU 211	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025413560001
CVU 212	SAN ANDRES	ACTIVE	OIL WELL	30025318070003
CVU 218	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025413450001
CVU 222	GRAYBURG/SAN ANDRES	ABANDONED	OIL WELL	30025317850002
CVU 249	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025404610001
CVU 250	GRAYBURG/SAN ANDRES	SHUT-IN	OIL WELL	30025208620001
CVU 251	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025404620001
CVU 253	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025301030001
CVU 264 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025356280001
CVU 265 VGSA	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025207840002
CVU 266 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025300220101
CVU 276 VGSA	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025404670001
CVU 277 VGSA	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025331480005
CVU 280	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025345400001
CVU 286	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025349430001
CVU 290	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025311970001
CVU 291	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025311950001
CVU 292	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025345420001
CVU 295	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025349440001
CVU 302	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025300230001
CVU 338	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025202490102
CVU 350 VGSA	SAN ANDRES	ACTIVE	OIL WELL	30025208630002
CVU 366	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025404700001
CVU 432	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025409950001
CVU 436	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025409960001
CVU 437	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025409970001
CVU 438	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025409980001

SHUT-IN

OIL WELL

30025030870002