District I
1625 N. French Dr., Hobbs, NM 88240BBS OCEnergy Minerals and Natural Resources
District II District II 811 S. First St., Artesia, NM 88210

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

1220 S. St. Francis Dr., Santa Fe, NM 87505 RECEIVED

1000 Rio Brazos Road, Aztec, NM 874 MAY 17 2018

District IV

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 79707,							
	hereby requests an exception to Rule 19.15.18.12 for 90 days or until							
	, Yr <u>2018</u> for the following described tank battery (or LACT):							
	Name of LeaseVacuum Grayburg San Andres UnitName of Pool _Grayburg/San Andres							
	Location of Battery: Unit LetterM	Section 02 Township 18S Range 34E						
	Number of wells producing into battery56 (Please see attached list)							
В.	Based upon oil production of1750_	barrels per day, the estimated * volume						
	of gas to be flared isMCF	; Value <u>\$250</u> 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: Flaring due to CO2 Plant 3 rd Party Compressor is down causing a flare							
	Compressor is down causing a flare 30-25-21420							
OPERATOR		OIL CONSERVATION DIVISION						
Division have b	that the rules and regulations of the Oil Conservation een complied with and that the information given above plete to the best of my knowledge and belief.	Approved Until 8/17/2018						
is true and comp	piete to the best of my knowledge and benefit.	Makey Brown						
	Cirantenne- Duille	By Truspeges 15 10007						
Signature		Title AO/II						
Printed Name		Date 5/17/2018						
E-mail	dy Herrera-Murillo – Permitting Specialist							
	eeof@chevron.com							
Date 05/1	7/2018 Telephone No. 575-263-0431							

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



Completion Name	Reservoir Name	Well Status	Well Class	API14
VGSAU 006	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025214200001
VGSAU 007	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022770001
VGSAU 008	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022750001
VGSAU 009	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022740001
VGSAU 010	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022580001
VGSAU 012 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022590101
VGSAU 013 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022600101
VGSAU 021	GRAYBURG/SAN ANDRES	SHUT IN	OIL WELL	30025022760001
VGSAU 022	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022730001
VGSAU 023 H	GRAYBURG/SAN ANDRES	TA	OIL WELL	30025022720101
VGSAU 024 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022710101
VGSAU 025	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022560001
VGSAU 026	GRAYBURG/SAN ANDRES	SHUT IN	OIL WELL	30025022550001
VGSAU 027	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022540001
VGSAU 036	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022690001
VGSAU 037	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022680001
VGSAU 038	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022650001
VGSAU 039	GRAYBURG/SAN ANDRES	SHUT IN	OIL WELL	30025022640001
VGSAU 040	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022520001
VGSAU 041	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022490001
VGSAU 042	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022450001
VGSAU 043	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022470001
VGSAU 051	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022660001
VGSAU 052	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022670001
VGSAU 053	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022620001
VGSAU 054	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022630001
VGSAU 055	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022500001
VG\$AU 056	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022510001
VGSAU 057	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022480001
VGSAU 064	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022270001
VGSAU 066	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025022260001
VGSAU 110 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025365000101
VGSAU 113 LLW	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025413690001
VGSAU 126 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025320260101
VGSAU 128 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025320280101
VGSAU 137	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025385540001
VGSAU 138 H	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025307540101
VGSAU 139	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025307550001



VGSAU 140	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025307560001
VGSAU 141	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025307970001
VGSAU 142	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025308430001
VGSAU 143	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025308440001
VGSAU 152	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025308030001
VGSAU 153	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025308020001
VGSAU 154	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025308010001
VGSAU 155	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025308000001
VGSAU 156	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025308510001
VGSAU 157	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025307170001
VGSAU 158	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025307180001
VGSAU 159 LLW	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025334640001
VGSAU 212	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025320040003
VGSAU 227	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025319930003
VGSAU 228	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025386280001
VGSAU 258	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025320090002
VGSAU 327	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025386270001
VGSAU 405 LLW	GRAYBURG/SAN ANDRES	ACTIVE	OIL WELL	30025387830002