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 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Winerals and Natural Resources

SEP 3 0 2016 Oil Conservation Division Santa Fe, NM 87505

Revised August 1, 2011

Submit one copy to appropriate District Office

NFO Permit No.

(For Division Use Only)

Form C-129

## **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	<i>√</i> ,					
	whose address is 6301 Deauville Blvd , Midland, TX 79706 ,						
	hereby requests an exception to Rule 19.15.18.12 fordays or until						
	October 11 through November 30 , Yr 2016, for the following described tank battery (or L						
	Name of Lease Vacuum Glorietta West Unit I	Battery Name of Pool N/A					
	Location of Battery: Unit Letter C	Section 36 Township 17S Range 34E					
	Number of wells producing into battery	54 (Please see attached list)					
B.	Based upon oil production of 821	barrels per day, the estimated * volume					
	of gas to be flared is19,887	_MCF; Value per day.					
C.	Name and location of nearest gas gathering facility: Buckeye CO2 Plant						
	Traine and location of hearest gas gathering i	active					
D.		cost of connection NA					
D. E.	Distance NA Estimated						
	Distance NA Estimated	cost of connection NA					
	Distance NA Estimated	cost of connection NA					
	Distance NA Estimated	cost of connection NA					
	Distance NA Estimated	cost of connection NA					
E. PERATOR	Distance NA Estimated  This exception is requested for the following	cost of connection NA reasons: Flaring due to CO2 Plant turnaround.  OIL CONSERVATION DIVISION					
E.  PERATOR ereby certify to the vision have be	Distance NA Estimated  This exception is requested for the following  that the rules and regulations of the Oil Conservation een complied with and that the information given above	cost of connection NA reasons: Flaring due to CO2 Plant turnaround.  OIL CONSERVATION DIVISION					
E.  PERATOR ereby certify to the vision have be	Distance NA Estimated  This exception is requested for the following  that the rules and regulations of the Oil Conservation	reasons: Flaring due to CO2 Plant turnaround.					
E.  PERATOR ereby certify to the vision have be	Distance NA Estimated  This exception is requested for the following  that the rules and regulations of the Oil Conservation een complied with and that the information given above	cost of connection NA reasons: Flaring due to CO2 Plant turnaround.  OIL CONSERVATION DIVISION					
E.  PERATOR ereby certify to the vision have be	Distance NA Estimated  This exception is requested for the following  that the rules and regulations of the Oil Conservation een complied with and that the information given above	oil conservation Division Approved Until 11/30/2016					
PERATOR ereby certify the vision have bettrue and composite to the composite true and com	Distance NA Estimated  This exception is requested for the following  that the rules and regulations of the Oil Conservation the complied with and that the information given above elete to the best of my knowledge and belief.  Ciristleman Murillo	OIL CONSERVATION DIVISION Approved Until 11/30 /2016  By Majors Brown Title Dist Supervisor					
PERATOR ereby certify the vision have be true and compared and compared interest.	Distance NA Estimated  This exception is requested for the following  that the rules and regulations of the Oil Conservation the complied with and that the information given above elete to the best of my knowledge and belief.  Ciristleman Murillo	oil conservation NA  Oil conservation due to CO2 Plant turnaround.  Oil conservation division  Approved Until 11/30/2016  By Majors Brown					
E.  PERATOR ereby certify t vision have be true and comp  gnature: inted Name Title: Cindy	Distance NA Estimated  This exception is requested for the following  that the rules and regulations of the Oil Conservation complied with and that the information given above elete to the best of my knowledge and belief.  Ciridal Manne Murillo	OIL CONSERVATION DIVISION Approved Until 11/30 /2016  By Majors Brown Title Dist Supervisor					

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



## **General Well & Lease Information**

Well N	lame and Well Number	API14	Reservoir Name	Well Status	Well Cla
VGWU	3	3002521866	GLORIETA	ACTIVE	OIL WELL
VGWU	6	3002502094	GLORIETA	ACTIVE	OIL WELL
VGWU	7	3002502091	GLORIETA	ACTIVE	OIL WELL
VGWU	8	3002520673	GLORIETA	SHUT-IN	OIL WELL
VGWU	13H	3002521364	GLORIETA	SHUT-IN	OIL WELL
VGWU	14H	3002521649	GLORIETA	ACTIVE	OIL WELL
VGWU	15H	3002532262	GLORIETA	ACTIVE	OIL WELL
VGWU	17	3002531781	GLORIETA	ACTIVE	OIL WELL
VGWU	18	3002531782	GLORIETA	ACTIVE	OIL WELL
VGWU	22H	3002520873	GLORIETA	ACTIVE	OIL WELL
VGWU	23H	3002521675	GLORIETA	ACTIVE	OIL WELL
VGWU	24	3002521041	GLORIETA	ACTIVE	OIL WELL
VGWU	32H	3002520148	GLORIETA	ACTIVE	OIL WELL
VGWU	34	3002520143	GLORIETA	ACTIVE	OIL WELL
VGWU	36	3002520212	GLORIETA	STANDING	OIL WELL
VGWU	44H	3002520068	GLORIETA	ACTIVE	OIL WELL
VGWU	45	3002520050	GLORIETA	ACTIVE	OIL WELL
VGWU	47	3002527913	GLORIETA	ACTIVE	OIL WELL
VGWU	48H	3002530970	GLORIETA	ACTIVE	OIL WELL
VGWU	49	3002530967	GLORIETA	ACTIVE	OIL WELL
VGWU	55H	3002531817	GLORIETA	SHUT-IN	OIL WELL
VGWU	56H	3002520329	GLORIETA	ACTIVE	OIL WELL
VGWU	57	3002520510	GLORIETA	ACTIVE	OIL WELL
VGWU	58	3002530715	GLORIETA	ACTIVE	OIL WELL
VGWU	59H	3002530971	GLORIETA	ACTIVE	OIL WELL
VGWU	60H	3002530716	GLORIETA	ACTIVE	OIL WELL
VGWU	61H	3002521432	GLORIETA	SHUT-IN	OIL WELL
VGWU	70H	3002532270	GLORIETA	ACTIVE	OIL WELL
VGWU	71	3002520665	GLORIETA	ACTIVE	OIL WELL
VGWU	72Y	3002530779	GLORIETA	ACTIVE	OIL WELL
VGWU	73H	3002530714	GLORIETA	SHUT-IN	OIL WELL
VGWU	74	3002530968	GLORIETA	ACTIVE	OIL WELL
VGWU	75	3002530969	GLORIETA	STANDING	OIL WELL
VGWU	83H	3002520781	GLORIETA	ACTIVE	OIL WELL
VGWU	84H	3002520778	GLORIETA	ACTIVE	OIL WELL
VGWU	85H	3002520236	GLORIETA	ACTIVE	OIL WELL
VGWU	86H	3002520179	GLORIETA	ACTIVE	OIL WELL
VGWU	87	3002521637	GLORIETA	ACTIVE	OIL WELL
VGWU	88H	3002530206	GLORIETA	SHUT-IN	OIL WELL

VGWU	89H	3002533429	GLORIETA	SHUT-IN	OIL WELL
VGWU	90H	3002520270	GLORIETA	ACTIVE	OIL WELL
VGWU	98H	3002532263	GLORIETA	ACTIVE	OIL WELL
VGWU	99H	3002529919	GLORIETA	ACTIVE	OIL WELL
VGWU	100	3002530476	GLORIETA	ACTIVE	OIL WELL
VGWU	102	3002530126	GLORIETA	ACTIVE	OIL WELL
VGWU	103H	3002520339	GLORIETA	ACTIVE	OIL WELL
VGWU	113	3002521107	GLORIETA	ACTIVE	OIL WELL
VGWU	114H	3002531132	GLORIETA	ACTIVE	OIL WELL
VGWU	115H	3002531131	GLORIETA	SHUT-IN	OIL WELL
VGWU	116H	3002520753	GLORIETA	ACTIVE	OIL WELL
VGWU	117	3002520754	GLORIETA	ACTIVE	OIL WELL
VGWU	118H	3002531129	GLORIETA	ACTIVE	OIL WELL
VGWU	126H	3002521031	GLORIETA	ACTIVE	OIL WELL
VGWU	127H	3002521292	GLORIETA	SHUT-IN	OIL WELL
VGWU	133H	3002532338	GLORIETA	SHUT-IN	OIL WELL
VGWU	189	3002532450	GLORIETA	ACTIVE	OIL WELL