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 8750

	Dr., Hobbs, NM 88240	Energ	y Minerals and Natu	exico iral Resources		rm C-129
District II 811 S. First St., Artesia, NM 88210 District III			Oil Conservation I 1220 South St. Fra Santa Fe, NM 8	Division ncis Dr.	Revised Aug Submit one copy to a	
	s Road, Aztec, NM 87410		Santa Fe, NM 8			rict Office
	icis Dr., Santa Fe, NM 87505			NFO Permit	No	a Use Only)
	DRICATION	FOD EVCEI			T E 10 15 10 13	
A	(S	FOR EACE	12 NMAC and Rule 1	9.15.7.37NNAAC)	LE 19.15.18.12	~0/
	<b>`</b>			OCT	No	0.0
А.	Applicant	Chevron USA	Inc	ECENT	-	1/1
л.				Ker	,	70 //
	whose address is _	6301 Deau	ville Blvd, Midland,	TX 79706	,	
	hereby requests an	exception to Rule	e 19.15.18.12 for	<u> </u>	days or	until
	October 1	<u>5</u> , Yı	<u>_2018</u> , for the fol	llowing described	tank battery (or LACT):	;
	Name of Lease	Mexico "J" & I	<u>Mexico "L"</u> Name	of Pool <u>Dolla</u>	urhide Ellenberger	
	Location of Battery	/: Unit Letter		<u>25                                    </u>	<u>24-S</u> Range <u>38E</u>	
	Number of wells p	roducing into bat	tery <u>4 (See A</u>	ttached)		
В.	Based upon oil pro	duction of	76	_barrels per day,	the estimated * volume	
	of gas to be flared	is <u>175</u>	MCF; Value _	<u>25 MCF</u>	per day.	
C.	Name and location	of nearest gas ga	thering facility:			
	<u>Third</u>	l Party (Targa Bo	oster Plant)			
D.	Distance <u>N/A</u> Estimated cost of connection <u>N/A</u>					
E. This exception is requested for the following reasons: <u>Third Party (Targa and Kir Shut-in</u>						
		30.02	as-a65	<i>a</i> 3		
OPERATO	R		OIL CO	NSERVATION I	DIVISION	
Division have	y that the rules and regular been complied with and the	hat the information gi	ervation iven above Approve	d Until	119/18	
is true and cor	nplete to the best of my kr	nowledge and belief.	1			

. . .

rightenne-Murillo Signature

Printed Name & Title \_\_\_\_\_Cindy Herrera-Murillo

E-mail Address \_\_\_\_eeof@chevron.com

Date	10/04/2018	Telephone No. 575-263-0431

By Petroleum Engineer Title ..... Date

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

## **Current Well Information**

Area	ANDREWS FOT		
Sub Area	DOLLARHIDE PT		
Operator Route Collection Point	4013003 - DHU ROUTE 3		
	MEXICO J-L FAC		
WELL NAME	API 14	PRA WELL NO	
MEXICO J #26	30025265230002	42857502	
MEXICO J 04	30025122980001	42818801	
MEXICO L 04	30025123680001	42821701	
MEXICO L 27 DEV	30025353360002	44620802	