District I
1625 N. French Dr., Hobbs, NM 88240
District II. - 6
81153. 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 August 1, 2011

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 ConocoPhillips Company		,			
	whose address is P. O. Box 51810 Midland, TX 79710					
	hereby requests an exception to Rule 19.15.18.12 fordays or ur					
	December 17 , Yr 2014 , for the following described tank battery (or LACT):					
	Name of Lease VGEU EAST BATRY Name of Pool					
	Location of Battery: Unit Letter	Section <u>27 </u>	E			
	Number of wells producing into battery _31_					
В.	Based upon oil production of 450	barrels per day, the estimated * volume				
	of gas to be flared is 219	MCF; Valuep	er day.			
C.	Name and location of nearest gas gathering facility:					
D.	DistanceEstimated cost of connection					
E.	This exception is requested for the following reasons:					
	DCP shut down. Attached is a list of wells.					
OPERATOR hereby certify t	hat the rules and regulations of the Oil Conservation	OIL CONSERVATION DIVISION				
Division have be	en complied with and that the information given above lete to the best of my knowledge, and belief.	Approved Until 12/17/2014				
Signature	Shorde la es.	By Majeys Brown	ر			
Printed Name		Title D. Supy.				
	da Rogers Staff Regulatory Technician	Date 9/18/2014				
0.0/4 = /0	ss_rogerrs@conocophillips.com	Date				
Date 09/17/2	Telephone No. (432)688-9174					

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

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

Revised August 1, 2011

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Form C-129

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

	(See Rule 19.15.18.12 NMAC				
		HOBBS OCD			
A.	Applicant ConocoPhillips Company	SEP 1 8 2014 ,			
	whose address is P.O. Box 51810 Midland, T	X 79710 RECEIVED			
	hereby requests an exception to Rule 19.15.1	18.12 fordays or until			
	<u>December 17</u> , Yr <u>2014</u> ,	for the following described tank battery (or LACT):			
	Name of Lease VGEU West Btry	Name of Pool			
	Location of Battery: Unit Letter	Section 31 Township 17S Range 35E			
В.	Based upon oil production of 600	barrels per day, the estimated * volume			
	of gas to be flared is 110	MCF; Valueper day.			
C.	Name and location of nearest gas gathering facility:				
	DCP				
D.	DistanceEstimated of	cost of connection			
· E.	This exception is requested for the following reasons:				
	DCP shut down. Attached is a list of wells.				
	that the rules and regulations of the Oil Conservation	OIL CONSERVATION DIVISION			
	plete to the best of my knowledge and belief.	Approved Until 12/17/2014			
Signature Z	Thort Docus	By Majeys Brown			
Printed Name & Title Rhonda Rogers Staff Regulatory Technician		Title D. Supv.			
E-mail Address rogerrs@conocophillips.com		Date 9/18/2014			
Date 09/17/					

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

VGEU West Battery

VGEU West Battery							
VGEU East Battery							
VG 01-01	30-025-20721	VG 02-01	30-025-20720				
VG 01-02	30-025-20719	VG 02-02	30-025-20718				
VG 01-03	30-025-20715	VG 02-03	30-025-20716				
VG 01-05	30-025-30436	VG 02-04	30-025-21008				
VG 01-06	30-025-30437	VG 02-11	30-025-32363				
VG 01-07	30-025-30805	VG 02-19	30-025-37849				
VG 01-09	30-025-20717	VG 02-20	30-025-37850				
VG 01-17	30-025-37847	VG 02-21	30-025-37851				
VG 04-01	30-025-20856	VG 02-21	30-025-37852				
VG 04-01 VG 04-02	30-025-20855	VG 02-22 VG 02-27	30-025-38346				
VG 04-02 VG 06-01	30-025-20232	VG 02-27 VG 03-01	30-025-20854				
VG 00-01 VG 10-03	30-025-20232	VG 03-01 VG 04-14	30-025-37432				
VG 10-03 VG 11-01	30-025-20634						
		VG 05-01	30-025-20828				
VG 12-01	30-025-23700	VG 05-02	30-025-20830				
VG 12-02	30-025-20582	VG 05-04	30-025-20831				
VG 22-01	30-025-30506	VG 05-06	30-025-32365				
VG 22-02	30-025-20789	VG 05-15	30-025-37433				
VG 22-03	30-025-20785	VG 05-16	30-025-37434				
VG 24-02	30-025 - 20751	VG 05-18	30-025-37848				
VG 24-03	30-025-20752	VG 09-01	30-025-20821				
VG 24-06	30-025-32366	VG 09-02	30-025-20822				
VG 26-02	30-025-21011	VG 09-30	30-025-38398				
VG 26-03	30-025-20882	VG 15-01	30-025-20795				
VG 27-01	30-025-20880	VG 17-01	30-025-21096				
VG 27-05	30-025-02899	VG 17-03	30-025-20865				
VG 27-24	30-025-38210	VG 19-01	30-025-20846				
VG 35-01	30-025-20866	VG 19-04	30-025-20844				
VG 35-03	30-025-20868	VG 19-25	30-025-38364				
VG 42-01	30-025-30505	VG 23-01	30-025-20750				
VG 42-02	30-025-20790	VG 23-02	30-025-20749				
VG 43-01	30-025-20786	VG 25-01	30-025-21012				
	31	VG 25-02	30-025-20886				
		VG 25-04	30-025-20884				
		VG 29-01	30-025-20797				
		VG 30-01	30-025-20796				
		VG 34-02	30-025-21009				
		VG 36-01	30-025-20826				
		VG 37-01	30-025-20819				
		VG 37-01 VG 37-03	30-025-20019				
		VG 37-03 VG 37-04	30-025-20290				
		VG 37-04 VG 38-01					
			30-025-20824				
		VG 38-02	30-025-20825				
		VG 38-03	30-025-32368				
		VG 38-29	30-025-38386				
		VG 45-01	30-025-21353				
		tota 45					

total wells