Distric	N. French		Is and Natural Resources Form C-129 Revised August 1, 2011
Distric	t III	Artesia, NM 88210 Road, Aztec, NM 87410 JUN 1 5 2016 Santa	ervation Division ith St. Francis Dr. Fe, NM 87505 Submit one copy to appropriate District Office
Distric 1220 S		cis Dr., Santa Fe, NM 87505	NFO Permit No (For Division Use Only)
	A		N TO NO-FLARE RULE 19.15.18.12 C and Rule 19.15.7.37 NMAC)
		(
	Α.	,	
		whose address is P. O. Box 51810 Midland, T	X 79710 ,
		hereby requests an exception to Rule 19.15.	18.12 fordays or until
		September 13 , Yr 2016 ,	for the following described tank battery (or LACT):
		Name of Lease Vacuum Glorieta East Unit Bt	ry Name of Pool Vacuum Glorieta
Location of Battery: Unit LetterSection 27Tow			Section <u>27</u> Township <u>17S</u> Range <u>35E</u>
		Number of wells producing into battery 31	
	В.	Based upon oil production of	barrels per day, the estimated * volume
		of gas to be flared is	MCF; Value per 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 will be replacing a trunk line that has several clamps on it		This exception is requested for the following	g reasons:
		DCP will be replacing a trunk line that has severa	al clamps on it
		list of wells attached.	
I here		that the rules and regulations of the Oil Conservation	OIL CONSERVATION DIVISION
		peen complied with and that the information given above plete to the best of my knowledge and belief.	Approved Until <u>9/13/2016</u>
Signa	ture _	Monde Sogus	By_ Makey Brown
Printed Name			Title
& Title <u>Rhonda Rogers Staff Regulatory Technician</u> E-mail Address rogerrs@conocophillips.com			Date 6/16/2016
	06/13		
Date		tio test may be required to verify estimated gas	volume

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

VGEU East Battery

VGEU	East Battery
VG 01-01	30-025-20721
VG 01-02	30-025-20719
VG 01-03	30-025-20715
VG 01-05	30-025-30436
VG 01-06	30-025-30437
VG 01-07	30-025-30805
VG 01-09	30-025-20717
VG 01-14	30-025-42104
VG 01-17	30-025-37847
VG 04-01	30-025-20856
VG 04-02	30-025-20855
VG 10-03	30-025-20833
VG 11-01	30-025-20624
VG 12-01	30-025-23700
VG 12-02	30-025-20582
VG 12-03H	30-025-42103
VG 22-01	30-025-30506
VG 22-03	30-025-20785
VG 22-04H	30-025-42691
VG 24-02	30-025-20751
VG 24-03	30-025-20752
VG 24-06	30-025-32366
VG 26-02	30-025-21011
VG 26-03	30-025-20882
VG 27-01	30-025-20880
VG 27-05	30-025-02899
VG 27-24	30-025-38210
VG 35-01	30-025-20866
VG 35-03	30-025-20868
VG 42-01	30-025-30505
VG 42-02	30-025-20790
VG 43-01	30-025-20786

total wells

time.

32

total wells