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District I 1625 N. French Dr., Hobbs, NM 88240

FEB 06 2013 State of New Mexico Energy Minerals and Natural Resources

Form C-129 Revised August 1, 2011

District II
811 S. First St., Artesia, NM 88210
NMOCD ARTES 22 Conservation Division
District III
1000 Rio Brazos Road, Aztec, NM 87410
Santa Fe, NM 87505

Submit one copy to appropriate District Office

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

NFO Permit No.

(For Division Use Only)

APPLICATION FOR	DEVCEDATION TO	NO ELADE DIT	T 10 15 19 12
APPLICATION FOR	CEACEPHON IU.	NU-FLAKE KUI	JE 19.13.18.14

	(See Rule 19.	15.18.12 NMAC	and Rule 19.15.7.	.37 NMAC)			
	:				,		
A.	ApplicantCOG Operating I	LLC					,
	whose address is _One Conch	o Center, 600 V	V. Illinois Ave.,	Midland, TX	79701		,
	hereby requests an exception	o Rule 19.15.1	8.12 for	210	120		lays or until
	August 6	, Yr _201	3_, for the follow	wing describe	d tank bat	tery (or L	ACT):
	Name of LeaseWillow Yu	cca	Name of Pool	Fren; Glor	ieta-Yeso		
	Location of Battery: Unit Let	terO	_Section16	Township	17S	_Range_	_31E
	Number of wells producing in	to battery31				 	
B.	Based upon oil production of	530	· 	barrels per da	y, the estir	nated * v	olume
	of gas to be flared is1860_		MCF; Value		<u>.</u>	p	er day.
C.	Name and location of nearest	gas gathering f	acility:				
	. DCP		-				···
D.	Distance	Estimated c	ost of connection	n			
E.	This exception is requested for	the following	reasons:Rec	questing to ex	tend the ti	me for al	lowing to
	flare At the Willow Yucca Ba	1 -	•	•			
OPERATOR			OIL CONSER	VATION DIV	/ISION		
I hereby certify Division have b	that the rules and regulations of the Oi een complied with and that the informa	ition given above	Approved Um	. 1:		2013	
*	plete to the best of my knowledge and b	pelief.	7 Approved Citi		10		
Signature) = /		Ву	10,00			
Printed Name & TitleBrian Maiorino		Title Dist of Dependen					
E-mail Address_bmaiorino@concho.com		Date 2/6/13					
Date 2/06/2	.013 Telephone No. 43	2-221-0467		•			

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

Battery Name

API Number 30-015-28880
30-015-28880
30 013 20000
30-015-32664
30-015-29606
30-015-32844
30-015-29495
30-015-2960 9
30-015-34143
30-015-34559
30-015-36351
30-015-37622
30-015-37623
30-015-37624
30-015-37178
30-015-37176
30-015-37050
30-015-37638
30-015-29265
30-015-29391
30-015-29607
30-015-37619
30-015-37401
30-015-37620
30-015-37402
30-015-37043
30-015-37042
30-015-37102
30-015-37103
30-015-37630
30-015-37725
30-015-37726
30-015-37631