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 Form C-129 Revised May 13, 2020

Submit one copy to appropriate District Office

OCD – REC'D 7/01/2020

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 APACHE CORPORAT	ON,
	whose address is 2641 COUNTY RD 195, HIGANBOTHAM, TX 79323	
	hereby requests an exception to Rule 19.15.1	8.12 fordays or until
	, Yr <u>2020</u> ,	for the following described tank battery (or LACT):
	Name of Lease <u>LW WARD</u>	Name of Pool BRONCO WOLFCAMP
	Location of Battery: Unit LetterP	Section 11 Township 13S Range 38E
	Number of wells producing into battery	4
B.		barrels per day, the estimated * volume
	of gas to be flared is120	MCF; Valueper day.
C.	Name and location of nearest gas gathering facility:  TARGA	
D.	DistanceEstimated c	ost of connection
E.	Confirmed compliance with conditions required by New Mexico State Forestry's issuance of Order 2020-01 SMOKING, FIREWORK, CAMPFIRE, AND OPEN FIRE RESTRICTIONS FOR NEW MEXICO issued May 13, 2020 (Circle one)  No	
F.	This exception is requested for the following	reasons: TARGA HAS HLP 3002507230
.3002507231,3002507232,3002507233, 90 DAY 7/10/2020-10/10/2020		
OPERATOR OIL CONSERVATION DIVISION		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		Approved Until October 4, 2020
Signature	alicia fulton	John Garcia By
Printed Name & Title ALICIA FULTON		Title Petroleum Engineer
E-mail Address alicia.fulton@apachecorp.com		Date
Date 7/1/2020 Telephone No. 432-818-1088		

<sup>\*</sup> Gas-Oil ratio test may be required to verify estimated gas volume.

API
3001541504
3001541503
3001541497
3001541494
3001541500
3001541491
3001541496
3001541498
3001541502
3001541493
3001539927
3001541501
3001541505
3001541495
3001541511
3001541492