District I HOBBS OCD State of New Mexico Form C-129 District II Bill S. First St., Artesia, NM 88210 MAY 1 2 2014 Oil Conservation Division Revised August 1, 2011 District III NMY 1 2 2014 Oil Conservation Division Submit one copy to appropriate District IV I220 S. St. Francis Dr., Santa Fe, NM 87505 NFO Permit No. I220 S. St. Francis Dr., Santa Fe, NM 87505 Image: Conservation Division Image: Conservation Division District IV I220 S. St. Francis Dr., Santa Fe, NM 87505 NFO Permit No. Conservation Division Image: Conservation Division Image: Conservation Division District IV Image: Conservation Division Submit one copy to appropriate District IV Image: Conservation Division Image: Conservation Division Submit one copy to appropriate District IV Image: Conservation Division Image: Conservation Division Image: Conservation Division I220 S. St. Francis Dr., Santa Fe, NM 87505 RECEIVED NFO Permit No. Conservation Division Image: Conservation Division Image: Conservation Division Image: Conservation Division Bistrict IV Image: Conservation Division Image:		
A. ApplicantYates Petroleum Corporation	, days or until or LACT): _ <u>34E</u>	
 B. Based upon oil production of <u>145</u> barrels per day, the estimated * v of gas to be flared is <u>150 +/- monthly</u> MCF; Value <u>per day</u> 		
C. Name and location of nearest gas gathering facility: DCP Midstream		
D. DistanceEstimated cost of connection		
E. This exception is requested for the following reasons:		
OPERATOR Ubershy settific that the rules and regulations of the Oil Concernation		

OFERATOR	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 $8/30/2014$	
Signature 2 Quein Alas	By Mailey Brown	
Printed Name & Title <u>Miriam Morales – Production Analyst</u>		
E-mail Address_mmorales@yatespetroleum.com	Date 5/12/2014	
Date 5/8/14 Telephone No. 575-748-1471		
* Gas-Oil ratio test may be required to verify estimated gas volume.		