District I       State of New Mexico       Form C-129         1625 N. French Dr., Hobbs, NM 88240       Energy Minerals and Natural Resources       Form C-129         District II       MANO       Oil Conservation Division       Revised June 10, 2003         1000 Rio Brazos Road, Aztec, NM 87410       MANO       District IV       Santa Fe, NM 87505       Submit 3 Copies to appropriate         1220 S. St. Francis Dr., Santa Fe, NM 87505       Santa Fe, NM 87505       NFO Permit       No.         (For Division Use Only)         APPLICATION FOR EXCEPTION TO NO-FLARE RULE 306         (See Rule 306 and Rule 1129)			
Α.	Applicant apache Corp'		
	whose address is <u>1</u> <u>Hess</u> <u>And</u> <u>MonuMent, nm</u> <u>88265</u> , hereby requests an exception to Rule 306 for <u>14</u> <u>days or until</u> <u>5-22</u> , Yr <u>2017</u> , for the following described tank battery (or LACT): Name of Leasen <u>MgSaul</u> <u>Sat.#</u> <u>11</u> <u>Name of Pool</u> Location of Battery: Unit Letter <u>K</u> <u>Section</u> <u>29</u> <u>Township</u> <u>195</u> <u>Range</u> <u>37E</u>		
B.	Number of wells producing into battery Based upon oil production ofbarrels per day, the estimated * volume of gas to be flared isMCF; Value [1]per day.		
C.	Name and location of nearest gas gathering facility: 30 025-38147		
D.	Distance 3.5 Miles Estimated cost of connection <u>UHACLY</u> CONNECTED		
E.	This exception is requested for the following reasons: $\Box$		
,	Repairs		
	·		
OPERATOR       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.       OIL CONSERVATION DIVISION         Signature       OIL CONSERVATION DIVISION         Printed Name       OIL CONSERVATION DIVISION         & Title       OIL CONSERVATION DIVISION         By       Maleus Abrown         Title       Adjoin         E mail Address       Date			
E-mail Address			

Date Telephone No. 575-441-7734

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

Satelit # 11	Well #
30-025-38147	345
30-025-38454	358
30-025-41044	391
30-025-41751	435
30-025-05733	1102
30-025-33958	1104
30-025-05737	1108
30-025-05729	1110
30-025-05723	1112
30-025-35617	1122
30-025-35601	1123
30-025-35602	1129
30-025-35618	1130
30-025-35619	1131