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NEW MEXICO OIL CONSERVATION COMMISSION

Form C-129 9-1-72

271

6'90 DEC

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APPLICATION FOR EXCEPTION TO NO-FLARE RULE 306

	NFO Permit No.	2-833	
C. D. ESIA, OFFICE		(Commission Use Only)	
Applicant, Hanson Operating Company, Inc	•		
hereby requests an exception to Rule 306 for	ate number of	days or until	
Name of Lease Hanlad State Battery Name of #2, Well #9	PoolDiablo_San_A	ndres	
Location of Battery: Unit Letter <u>E</u> Section <u>27</u> 1	Fownship <u>10-S</u> Ran	ge <u>2/-E</u>	
of gas to be flared is 20 MCF; Value	10 pprox. \$9.00	per day.	
Name and location of the nearest gas gathering facility:			
	\$25,000,00)	
	ection	<u> </u>	
	there is not an	available	
gas line to market this gas at this tim	e. It is our unde	erstanding	
'	Ges Mu	st Be Flored	
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	Approved Until <u>F</u>	of ther Notice	
	New Mexico Oil Cor	servation Commission	
(Sunda C. Sodfrey	ByMIKE W	AL SIGNED BY ILLIAMS VISOR, DISTRICT II	
	Applicant, <u>Hanson Operating Company</u> , Inc whose address is <u>P. O. Box 1515, Roswell</u> , hereby requests an exception to Rule 306 for <u>indefin</u> , 19, for the follow Name of Lease <u>Hanlad State Battery</u> Name of #2, Well #9 Location of Battery: Unit Letter <u>E</u> Section <u>27</u> - Number of wells producing into battery <u>4</u> Based upon oil production of <u>bat</u> of gas to be flared is <u>20</u> MCF; Value <u>2</u> Name and location of the nearest gas gathering facility: Distance <u>Estimated cost of conne</u> This exception is requested for the following reasons: Due to the current marketing conditions gas line to market this gas at this tim that there are some purchasers interest the future.	D. D. D. D. D. D. P. O. Box 1515, Roswell, New Mexico 88202 whose address isP. O. Box 1515, Roswell, New Mexico 88202 hereby requests an exception to Rule 306 forindefinate number of 	

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Date...

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

12/05/90

(Date)