+ <u>DISTRICT I</u> P.O.Box 1980, Hobbs, NM 882 <u>DISTRICT II</u> P.O. Drawer DD, Anesia, NM <u>DISTRICT III</u> 1000 Rio Brazos Rd, Azzec, NN Submit 3 Copies to Appropriate District Office	88211-0719 OIL CONSERVATION DIVISIO 2040 Pacheco St. Santa Fe, NM 87505	NFO Permit No. $-\frac{7}{100} - \frac{7}{100}$ (For Division Use Only)		
APPLICATION FOR EXCEPTION TO NO-FLARE RULE 306 (See Rule 306 and Rule 1129)				
hereb Name Locati Numb	Cant	escribed tank: battery (or LACT): <u>STATELINE ABO</u> 24S Range38E		
	to be flared is MCF; Value			
	and location of nearest gas gathering facility:	p&i uiy.		
SII	D RICHARDSON 4 MILES WEST TEAGUE FIELD			
D. Distan	ce <u>4</u> MILES Estimated cost of connection	?		
with	xception is requested for the following reasons: <u>No availab</u> nin 4 miles that is usable. The well makes gas engine and operate the heater treater.			
Division have been complied we true and complete to the best of Signature Mike COPELANI & Title MIKE COPELANI	s and regulations of the Oil Conservation with and that the information given above is of my knowledge and belief. Approved Until_ Operation By D PRODUCTION SUPT.	$\frac{1}{1602}$		

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

+-DISTRICT I P.O.Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410 Submit 3 Copies to Appropriate District Office

& Title_

Date

Printed Name

7-7-99

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

NFO Permit No.

DISTRICT I SUPERVISO

JUL 12 1999

I-762-D For Division Use Only

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 306 (See Rule 306 and Rule 1129)

Α.	Applicant Lanexco, Inc.		
	whose address is 1105 W. Kansas		
	hereby requests an exception to Rule 306 for3 yearsdays or until		
	, 19, for the following described tank battery (or LACT):		
	Name of Lease_Crawford_State #3Name of Pool_State_Line_ABO		
	Location of Battery: Unit Letter Section4 Township24S Range		
	Number of wells producing into battery1		
В.	Based upon oil production of2 barrels per day, the estimated * volume		
	of gas to be flared isTSTMMCF; ValueNAper day.		
C.	Name and location of nearest gas gathering facility:		
	Sid Richardson approx. 2 miles east		
D.	Distance 2 miles Estimated cost of connection NA		
E.	This exception is requested for the following reasons:No available gas gathering		
	Facilities within 2 miles, which will tie onto this well for		
	such a small amount of gas, which is used to run engine and		
	operate heater.		
PERATOR	OIL CONSERVATION DIVISION		
ision have been c	the rules and regulations of the Oil Conservation omplied with and that the information given above is the best of my knowledge and belief. Approved Until7/2/2005		
	ORIGINAL SIGNED EV CHRIS WILLIAM		

By

Title

Date

Revised 4-1-91

Form C-129

+

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

Mike Copeland / Prod. Supt.

_Telephone No. <u>505 - 395 -</u> 3056

pl

	Revise 88211-0719 OIL CONSERVATION DIVISION P.O. Box 2088	2-C
	APPLICATION FOR EXCEPTION TO NO-FLARE RULE 306 (See Rule 306 and Rule 1129)	
whos hereb Name	icant Lanexco, Inc., e address is P.O. Box 1206 Jal, NM 88252, by requests an exception to Rule 306 for <u>3 Years</u> days or until , 19, for the following described tank battery (or LACT): e of Lease <u>Crawford State #3</u> Name of Pool <u>Stateline Abo</u> tion of Battery: Unit Letter <u>D</u> Section <u>4</u> Township <u>245</u> Range <u>38E</u>	
B. Base	ber of wells producing into battery1	
	e and location of nearest gas gathering facility: GPM	
E. This eno	ance <u>1 Mile South</u> Estimated cost of connection <u>NA</u> exception is requested for the following reasons: <u>This well doesn't produce</u> ough gas to sell commercialy. There is barely enough gas to operate e heater and gas engine.	
Division have been complied	Ies and regulations of the Oil Conservation d with and that the information given above is st of my knowledge and belief. OIL CONSERVATION DIVISION	

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