STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

SANTA FE, NEW MEXICO 8750

RECEIVED BY EXCEPTION TO NO-FLARE RULE 306

DEC 15 1986

O. C. D.

NFO Permit No. 2-167
(For Division Use Only)

	0, 6, 0,	
	ARTESIA, OFFICE	
Α.	Applicant,Anadarko Petroleum Corporation	
	whose address is P. O. Drawer 130, Artesia	, N.M. 88211-130
hereby requests an exception to Rule 306 for		O days or until
		described tank battery (or LACT):
	Name of Lease Osage Name of Pool N. Dagger Draw Upper Penn.	
	Location of Battery: Unit Letter G Section 21 Tow	vnship 198 Range 25E
	Number of wells producing into battery1	•
B.	Based upon oil production of	s per day, the estimated volume
	of gas to be flared is54MCF; Value	\$108.00 per day.
c.	Name and location of the nearest gas gathering facility:	, •
	Feagan's Dagger Draw Gas Plant NW/4	22-19S-25E
D. Distance zero Estimated cost of connection already connected Pipeline will not accept this gas at the pressure and/or quality at which it is produced. Their permit restrictions (limitations on H2S volume) force them to choose between gas from Anadarko or Texaco. They chose to take Texaco's gas. Feagan is in the process of filing to increase their permit allowables and may soon be in a position to extend an offer to Anadarko to once again take our gas. Should Feagan extend such an offer then we will either: (1) set a compressor and sell all excess gas or (2) file another C-129 requesting relief due to economic reasons (if the potential sales volume available at that time won't offset the expense of compressing). This well needs to be produced in order to pertetuate the lease. Anadarko's land department has determined that royalty payments are not applicable unless the gas		
department is sold.	has determined that and requisitions of the Oil	Approved Until
		NEW MEXICO OIL CONSERVATION DIVISION
	Sumenfacture)	By Mallana
	Area Supervisor (Title)	Title OIL AND GAS INSPECTOR
	December 15, 1986 (Date)	Date DEC 29 1986
1		

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