STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT" SANTA FE, NEW MEXICO 87501

OIL CONSERVATION DIVISION

P O. BOX 2088

H-622 Form C-132-A Revised 5-10-81

APPLICATIO	N FOR CONTINUED	SA. Indicate Type of Lease
STRIPPER	CLASSIFICATION -	STATE X PEE
FOR DIVISION USE ONLY:	RECEIVED BY	5. State Oil 6 Gas Lesse Ha. L-423
DATE COMPLETE APPLICATION FILED	APR 19 1984	mmmmm
DATE DETERMINATION MADE		
WAS APPLICATION CONTESTED? YES NO	O. C. D.	7. Unit Agreement Name
NAME(S) OF INTERVENOR(S), IF ANY:	ARTESIA, OFFICE	
2. Name of Operator		8. Farm or Lease Name Eddy "GK" State Com
		9. Well No.
Gulf Oil Corporation 3. Address of Operator		2
P. O. Box 670, Hobbs, NM 88240		10. Field and Pool, or Wildcat
4. Location of weil UNIT LETTER F LOCATED 2310) reet from the North	Penasco Draw Morrow
LIME		
11. Rame and Address of Purchaser(s)	9 TWP. 18S DEE. 25E NAPA	Eddy
El Paso Natural Gas Co., P. O. Box 1492, El Paso, Texas 79999		
CLASSIFICATION		
 Check appropriate box for category sought and information 		
submitted.		
2. All applications must contain the items required by the applicable rule of the Division's "Special Rules For Applications For Wellhead Price Ceiling Category Determinations" as follows:		
A. Increased production resulting from recognized enhanced recovery techniques		
All items required by Rule 19		
B. Well is seasonally affected		
All items required by Rule 20		
C. increased production mosulations		
C. Increased production resulting from temporary pressure buildup		
All items required by Rule 21		
I HEREBY CERTIFY THAT THE INFORMATION CONTAINED FOR DIVISION USE ONLY		
KNOWLEDGE AND BELIEF. HEREIN IS TRUE AND COMPLETE TO THE BEST OF MY Approved		32 01(1
R. C. Anderson Disapproved		
NAME OF APPLICANT (Type or Print) The information contains		
L'C' Condum	The information contained herein includes all of the information required to be filed by the	
SIGNATURE OF APPLICANT	applicant under Subpart B FERC regulations.	of Part 274 of the
Title Area Production Manager	#3444 C. OH2.	4
Date4-17-84	EXAMINER	
	- CAMBINEK	

70 C 1V(3) 42