NO. CF COPIES RECEIVED		Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE		Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee X
OPERATOR		5. State Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR PRO USE "APPLICAT	Y NOTICES AND REPORTS ON WELLS posals to drill or to deepen of plug back to a diffement reservoir. ion for permit (form C-101) for such proposals.)	
1. OIL GAS WELL GAS	OTHER-	7. Unit Agreement Name
2. Drase of Operator		8. Farm or Lease Name
Gulf Oil Corporation		Eunice King
3, Address of Operator		9. Well No.
Box 670, Hobbs, New Mex 4. Location of Well	ico 88240	18
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER <u>E</u> <u>19</u>	80 FEET FROM THE NOTTH LINE AND 980 FEET FR	Wildcat
THE <u>Mest</u> Line, Sectio	N. 28 TOWNSHIP 21-S RANGE 37-E NMP	** <u>(</u>
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3468' CL	Lea
16. Check A	ppropriate Box To Indicate Nature of Notice, Report or C	ther Data
NOTICE OF IN		NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	FLUG AND APANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQ8	
	OTHER	
other Abandon Undesigna		
<u>complete in Paddock</u>	erations (Clearly state all pertinent details, and give pertinent detag, inclusion	

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

7394' PB.

Pull producing equipment. Set CI BP at 7240' and cap with 35' of cement, ahandoning Montoya perforations 7293' to 7338'. Set CI BP at 5350'. Squeeze old Paddock perforations 5129' to 5190' with 200 sacks of Class C cement. WOC 18 hours. Run 6-1/8" bit and clean out to CI BP at 5350'. Test casing and BP with 500#, 30 minutes. Perforate Paddock zone in 7" casing with 2, 1/2" JHPF at approximately 5292' to 5302'. Treat new perforations with 2500 gallons of 15% NE acid. Flush with brine water. Swab and clean up and place well on production.

the release certify that the information above is true and complete to the best of	i my knowledge and belief.
SIGNED 11. A. Augula TITLE A	
1) 11 (HIRD- PAK	
SIGNED THE A	rea Engineer Date May 29, 1973

barahu anatifu that the informatio