NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee.
OPERATOR		5. State Oil & Gas Lease No.
		······································
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)		
OIL GAS WELL WELL	1	7. Unit Agreement Name
2. Name of Operator	J OTHER-	8. Farm or Lease Name
Gulf 011 Corporation		Eunice King
3. Address of Operator		9. Well No.
Box 670, Hobbs, Ne	w Mexico	20
4. Location of Well	1880 FEET FROM THE North LINE AND 2080 FEET FR	10. Field and Pool, or Wildcat
UNIT LETTER	FEET FROM THE INDIFIEL LINE AND EUTO FEET FR	
THE West LINE,	SECTION 28 TOWNSHIP 21-S RANGE 37-B NM	PM. (())
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3461 OL	Lea
	eck Appropriate Box To Indicate Nature of Notice, Report or OF INTENTION TO: SUBSEQUE	
NOTICE	OF INTENTION TO:	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
<u> </u>		<u></u>
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	
other Gleen out, run 17. Describe Proposed or Complet work) SEE RULE 1103.	COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
other Clean out, run 17. Describe Proposed or Complet work; SEE RULE 163.	commence drilling opns. change plans casing test and cement job other ted Operations (Clearly state all pertinent details, and give pertinent dates, includ y abandoned at this time. clean out if necessary with sand pump to TD 7880'	PLUG AND ABANDONMENT
other Clean out, run 17. Describe Proposed or Complet work) SEE RULE 103. Well is temporaril. It is proposed to and return well to	commence drilling opns. change plans casing test and cement job other ted Operations (Clearly state all pertinent details, and give pertinent dates, includ y abandoned at this time. clean out if necessary with sand pump to TD 7880'	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER Clean Out, Tun 17. Describe Proposed or Complete work; SEE RULE 1103. Well is temporaril. It is proposed to and return well to	commence Drilling OPNS. CASING TEST AND CEMENT JQB OTHER Ted Operations (Clearly state all pertinent details, and give pertinent dates, includ y abandoned at this time. Clean out if necessary with sand pump to TD 7880' production.	ing estimated date of starting any proposed • Pan rods and pump
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CLOSE OUT. TURN 17. Describe Proposed or Complete work; SEE RULE 1103. Well is temporaril. It is proposed to and return well to	commence Drilling OPNS. CASING TEST AND CEMENT JQB OTHER Ted Operations (Clearly state all pertinent details, and give pertinent dates, includ y abandoned at this time. Clean out if necessary with sand pump to TD 7880' production.	ing estimated date of starting any proposed • Pan rods and pump
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER Clean Out, run 17. Describe Proposed or Complet work) SEE RULE 1103. Well is temporaril. It is proposed to and return well to	commence Drilling OPNS. CASING TEST AND CEMENT JQB OTHER Ted Operations (Clearly state all pertinent details, and give pertinent dates, includ y abandoned at this time. Clean out if necessary with sand pump to TD 7880' production.	ing estimated date of starting any proposed • Pain rods and pump
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER Glean out, run 17. Describe Proposed or Complet work) SEE RULE 1103. Well is temporaril. It is proposed to and return well to	rods and pump Ted Operations (Clearly state all pertinent details, and give pertinent dates, includ y abandoned at this time. Clean out if necessary with sand pump to TD 7880' production. The production of t	ing estimated date of starting any proposed • Pan rods and pump