NO. OF COPIES RECEIVED		Form C-103 Supersedes Old
DISTRIBUTION		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 X Fee.
OPERATOR		5. State Oil & Gas Lease No
		0G-1402-1
SUN (DO NOT USE THIS FORM FOR USE "APPL	IDRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
l. OIL GAS WELL WELL	OTHER-	7. Unit Agreement Name
2. Name of Operator Gulf Oil Corporation		8. Farm or Lease Name Lea "OE" State "Com."
3. Address of Operator P.O. Box 98; Andrew		9. Well No.
	S, TEAGS 7 IT	10. Field and Pool, or Wildcat
4. Location of Well UNIT LETTER	660 South LINE AND 1980	North Bagley Pennsylvan
THE East LINE, S	ection 9 township 11-S RANGE 33-E	
LINE, 3		
	15. Elevation (Show whether DF, RT, GR, etc.) 4281 Gr.	12. County Les
Che	ck Appropriate Box To Indicate Nature of Notice, Report FINTENTION TO: SUBSE	t or Other Data EQUENT REPORT OF:
┌─₩		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
		, , , , , , , , , , , , , , , , , , , ,
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING	COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB	
<u> </u>	CHANGE PLANS CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING		
OTHER	CHANGE PLANS CASING TEST AND CEMENT JOB	
other 17. Describe Proposed or Complete work) SEE RULE 1103.	CHANGE PLANS CASING TEST AND CEMENT JOB	including estimated date of starting any proposed
OTHER 17. Describe Proposed or Complete work) SEE RULE 1103. It is proposed zone @ 10,084-9,878-80'; 9,599-11'; 9,5	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Ed Operations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed
OTHER 17. Describe Proposed or Complete work) SEE RULE 1103. It is proposed zone @ 10,084-9,878-80'; 9,599-11'; 9,5	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Ad Operations (Clearly state all pertinent details, and give pertinent dates, A to perforate additional porosity zones in the selection of the s	including estimated date of starting any proposed the Pennsylvanian -41'; 9916-18'; 32-34'; 9,534-36'; tively acidized.
OTHER 17. Describe Proposed or Complete work) SEE RULE 1103. It is proposed zone @ 10,084-9,878-80'; 9,599-11'; 9,5	change plans Casing test and cement Job Other ad Operations (Clearly state all pertinent details, and give pertinent dates, 1 to perforate additional porosity zones in the 10,056-58; 10,026-28; 9,989-91; 9939-10-12; 9,780-82; 9,703-05; 9,663-65; 9,6391-93; 29,258-60; Each zone will be selected at the selected at the less of my knowledge and belief. Area Fractionary	including estimated date of starting any proposed the Pennsylvanian -41'; 9916-18'; 32-34'; 9,534-36'; tively acidized.
other 17. Describe Proposed or Complete work) SEE RULE 1103. It is proposed zone @ 10,084-9,878-80'; 9,599-11'; 9,5	change plans Change plans Casing test and cement Job Other and Operations (Clearly state all pertinent details, and give pertinent dates, 1 to perforate additional porosity zones in the selection of the sel	including estimated date of starting any proposed
other 17. Describe Proposed or Complete work) SEE RULE 1103. It is proposed zone @ 10,084-9,878-80'; 9,599-11'; 9,5	change plans Casing test and cement Job Other ad Operations (Clearly state all pertinent details, and give pertinent dates, 1 to perforate additional porosity zones in the 10,056-58; 10,026-28; 9,989-91; 9939-10-12; 9,780-82; 9,703-05; 9,663-65; 9,6391-93; 29,258-60; Each zone will be selected at the selected at the less of my knowledge and belief. Area Fractionary	including estimated date of starting any proposed the Pennsylvanian -41'; 9916-18'; 32-34'; 9,534-36'; tively acidized.