NO. OF COPIES RECEIVED					Form C-103	
DISTRIBUTION	4				Supersedes (C-102 and C	
SANTA FE	NEW	MEXICO OIL COŅĄ	ERVATION COMMI	ISSION	Effective 1-1	
FILE			<u> </u>			
U.S.G.S.		15.51	31 349 M		5a. Indicate Typ	e of Lease
LAND OFFICE		URIS	引り短問	22.	State 🔼	Fee
OPERATOR			7 7 4 4	u o	5. State Oil & G	as Lease No.
						
SI	INDRY NOTICES AN	D REPORTS ON	WELLS		THE STATE OF THE S	erininini
(DO NOT USE THIS FORM F USE **AP	JNDRY NOTICES AND PROPOSALS TO DRILL OF PLICATION FOR PERMIT -"	TO DEEPEN OR PLUG B	ACK TO A DIFFERENT R	ESERVOIR.		
•			ii / KOP OSAES./		7. Unit Agreeme	nt Name
OIL GAS WELL	OTHER-				, a start rigideline.	iit ivaine
Name of Operator					8. Farm or Leas	- Non-
Gulf Oil Corporati	lan					
. Address of Operator					R. R. Ball	L (NCT-A)
	Vomt				9. Well No.	
Box 670, Hobbs, No. Location of Well	M MEXICO				1	
	440	_			10. Field and Po	ool, or Wildcat
UNIT LETTER	. <u>660</u> FEET FR	OM THE South	LINE AND	BO FEET FRO	Bunice	
	_					
THELINE,	SECTION 8	TOWNSHIP	RANGE 36	5-E NMP		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				RIMFE		
	15, Elev	vation (Show whether	DF, RT, GR, etc.)		12. County	Milli
		3	600 ar		Tee	
6.	eck Appropriate Bo			D 0		
NOTICE (	OF INTENTION TO:	A TO INGICATE N	atme of Notice,			
	). INTENTION 10.			SUBSEQUEN	NT REPORT OF:	
PERFORM REMEDIAL WORK				<del>ر ب</del>		_
ERFORM REMEDIAL WORK					A	ING CASING
	۶۲.	UG AND ABANDON	REMEDIAL WORK		ALTER	_
<del></del>	PC	UG AND ABANDON	REMEDIAL WORK  COMMENCE DRILLING	OPNS.		AND ABANDONMENT
<del></del>		ANGE PLANS		<b>=</b>		<u></u>
PULL OR ALTER CASING			COMMENCE DRILLING	<b>=</b>		<u></u>
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER ACIDISE			COMMENCE DRILLING	<b>=</b>		<u></u>
PULL OR ALTER CASING	сн	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER	MENT JOB	PLUG /	AND ABANDONMENT
OTHER ACIDISE  7. Describe Proposed or Comple	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
OTHER ACIDISE  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
OTHER ACIDISE  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
OTHER ACIDISE  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
OTHER ACIDISE  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.	ch. ted Operations (Clearly si	ANGE PLANS	COMMENCE DRILLING CASING TEST AND CEI OTHER  ils, and give pertiner	MENT JQB	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.  It is proposed to	ted Operations (Clearly si	ange Plans  tate all pertinent deta  interval 37	commence drilling casing test and cell other	nt dates, includin	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.	ted Operations (Clearly si	ange Plans  tate all pertinent deta  interval 37	commence drilling casing test and cell other	nt dates, includin	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.  It is proposed to	treat open hole	ange Plans  tate all pertinent deta  interval 37	commence drilling casing test and cell other	nt dates, includin	PLUG ,	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.  It is proposed to	treat open hole	ange Plans  tate all pertinent deta  interval 373	commence drilling casing test and cel other  ils, and give pertiner  221 to 39291	nt dates, includin	pellons of 15	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.  It is proposed to	treat open hole	ange Plans  tate all pertinent deta  interval 373	commence drilling casing test and cell other	nt dates, includin	pellons of 15	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.  It is proposed to	treat open hole	ange Plans  tate all pertinent deta  interval 373	commence drilling casing test and cel other  ils, and give pertiner  221 to 39291	nt dates, includin	pellons of 15	starting any propose
other Acidise  7. Describe Proposed or Comple work) SEE RULE 1103.  It is proposed to	treat open hole	ange Plans  tate all pertinent deta  interval 373	commence drilling casing test and cel other  ils, and give pertiner  221 to 39291	nt dates, includin	pellons of 15	starting any propose