		ł .	
NO. OF COPIES PECEIVED	-		Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW REVICE OF CORRED	ATION COMMENS	C-102 and C-103
FILE	NEW MEXICO OIL CONSERV	A HON COMMISSION	Effective 1-1-65
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State X Fee
OPERATOR			5. State Off & Gas Lease No.
			B-1520
SUNDRY NOTICES AND REPORTS OF WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DEFINE OF THE DEEPEN OF THE TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT IN LIGAM C-101) FOR D. OF PROPOSALS.)			
OIL X GAS WELL X	OTHER-		7. Unit Agreement Name
, Name of Operator	OTRER-		8. Farm or Lease Name
Mobil Oil Corporation		Bridges State	
3. Address of Operator		9. Well No.	
Box 633, Midland, Texa	s 79701		19
. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER	60 FEET FROM THE A	INE AND 660 FI	Vac-Grayburg-S.A.
(1)	11 24 TOWNSHIP 17- 8		
LINE, SECTION	H TOWNSHIP / 1 - A	$_{\text{RANGE}} = 34 - \mathcal{E}$	_ HMPM.
	15. Elevation (Show whether DF,	RT, GR, etc.)	12. County
	4031 G1	C	Lea
Check	ppropriate Boy To Indicate Manus		
NOTICE OF IN	TENTION TO:		
	TERTION TO.	SUBSE	QUENT REPORT OF:
			
=	PLUG AND ABANDON TEL	JEDIAL WCRK	ALTERING CASING
EMPORARILY ASANDON		MEDIAL WORK MMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
EMPORARILY ASANDON	co.		
EMPORARILY ASANDON	CHANGE PLANS CAS	AMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
EMPORARILY ASANDON	CHANGE PLANS CAS	MMERCE DRILLING OPHS.	
EMPORARILY ADDITION CULL OR ALTER CABING	CHANGE PLANS CAS	AMENCE DRILLING OPHS. FING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
EMPORARILY AGAIDON CULL OR ALTER CABING	CHANGE PLANS CAS	AMENCE DRILLING OPHS. FING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
CEMPORARILY ACARDON CULL OR ALTER CASING	CHANGE PLANS CAS	AMENCE DRILLING OPHS. FING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
EMPORARILY AGAIDON CULL OR ALTER CABING	CHANGE PLANS CAS	AMENCE DRILLING OPHS. FING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
OTHER Describo Proposed of Completed Opwork) SEE BULE 1103.	CHANGE PLANS CAS	AMERCE DRILLING OPHS. ING TEST AND CEMENT JOB OTHER and give pertinent dates, in	PLUG AND ABANDONMENT
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103.	CHANGE PLANS CAS	AMERCE DRILLING OPHS. ING TEST AND CEMENT JOB OTHER and give pertinent dates, in	PLUG AND ABANDONMENT
OTHER Describe Proposed of Completed Opmork) SEE RULE 1603.	CHANGE PLANS CAS	AMERCE DRILLING OPHS. ING TEST AND CEMENT JOB OTHER and give pertinent dates, in	PLUG AND ABANDONMENT
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103.	CHANGE PLANS CAS	AMERCE DRILLING OPHS. ING TEST AND CEMENT JOB OTHER and give pertinent dates, in	PLUG AND ABANDONMENT
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	CHANGE PLANS CAS	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) see nule 160s. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) see nule 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) see nule 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER OTHER Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER Describe Proposed of Completed Opwork) SEE RULE 1103. Installed identi	orations (Clearly state all pertinent corrils, o	MMERCE DRILLING OPNS. FING TEST AND CEMENT JQB OTHER and give pertinent dates, in	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER OTHER Installation was	contions (Clearly state all pertiaent cervils, of fied risers and surface value) inspected and approved by	WHENCE DRILLING OPNS. FING TEST AND CEMENT JOB OTHER And give pertinent dates, in Ves on outlet o NMOOC personnel	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
Installation was	orations (Clearly state all pertinent corrils, o	WHENCE DRILLING OPNS. FING TEST AND CEMENT JOB OTHER And give pertinent dates, in Ves on outlet o NMOOC personnel	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri
OTHER OTHER T. Describe Proposed or Completed Opwork) SEE RULE 1703. Installed identi Installation was	contions (Clearly state all pertinent decrisis, of inspected and approved by inspected and approved by	MMERCE DRILLING OPNS. FING TEST AND CEMENT JOB OTHER And give pertinent dates, in Ves on outlet of NMOOC personnel	plug and abandonment [neluding estimated date of starting any propos f all unexposed casing stri

CONDITIONS OF TREESTAND OF ANTI-