SUBSEQUENT REPORT OF Interest of State Aparon of State Interest of	NEW WEXICO OIL CONSERVATION COMMISSION FINE ULLG. 5. ST. Laddon Type of Lamber 1900 BORDY CAS THE PROPERTY OF THE PROPERTY ON WELLS ST. CASH AND COPY CAS THE PROPERTY OF THE PROPERTY ON WELLS ST. CASH AND COPY CAS THE PROPERTY OF THE					Supersedes Old
Solution Type of Lease Solve M. Solve Oil 6 de Lease Nome Solve M. Solve Oil 6 de Nome Solve M. Solve Oil 6 de Lease Nome Solve M. Solve Oil 6 de Nome Solve M. So	DEFATOR SUNDRY NOTICES AND REPORTS ON WELLS RELATED OF THE SUNDRY NOTICES AND REPORTS ON WELLS RELATED OF THE SUNDRY NOTICES AND REPORTS ON WELLS RELATED OF THE SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS RELATED OF THE SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF THE SUNDRY NOTICES OF THE SUNDRY NOTICES OF THE SUNDRY NOTICE OF THE SUNDRY NO	SANTA FE	NF	W MEXICO OIL CONSERVA	TION COMMISSION	
S. SLICE CHE ALOS LETIES NO. B-1106 CHECK APPROPOSALS TO ADJECT ON WELLS S. FORM OF PERMIT PROPOSALS. THE BOX 633, Kidland, Texas LOCUTION OF WELL BOX 643, Kidland, Texas LOCUTION OF WELL BO	SUNDRY NOTICES AND REPORTS ON WELLS TO STATE THE POLY OF ANY PROPERTY OF STATE AND ST	FILE				Ellective 1-1-65
S. SLICE CHE ALOS LETIES NO. B-1106 CHECK APPROPOSALS TO ADJECT ON WELLS S. FORM OF PERMIT PROPOSALS. THE BOX 633, Kidland, Texas LOCUTION OF WELL BOX 643, Kidland, Texas LOCUTION OF WELL BO	SUNDRY NOTICES AND REPORTS ON WELLS TO STATE THE POLY OF ANY PROPERTY OF STATE AND ST	U.S.G.S.			11/1/1	5a. Indicate Type of Lease
S. SLICE CHE ALOS LETIES NO. B-1106 CHECK APPROPOSALS TO ADJECT ON WELLS S. FORM OF PERMIT PROPOSALS. THE BOX 633, Kidland, Texas LOCUTION OF WELL BOX 643, Kidland, Texas LOCUTION OF WELL BO	SUNDRY NOTICES AND REPORTS ON WELLS TO STATE THE POLY OF ANY PROPERTY OF STATE AND ST	LAND OFFICE			7 × 5	
SUNDRY NOTICES AND REPORTS ON WELLS OIL AND CONTROL OF CAPPORALS TO ORILL ON TO DEEPEN OR BLUG BACK TO A DIFFERENT RESERVOIR. OIL AND CONTROL OF CAPPORALS TO ORILL ON TO DEEPEN OR BLUG BACK TO A DIFFERENT RESERVOIR. 7. Util Agreement Name 8. Firm or Lease Name 9. well Nc. 4. The Line and Pool, or wislocd 10. Field and Pool, or wislocd 11. Field and Pool, or wislocd 12. County 14. County 14. County 14. County 14. County 14. County 14. County 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 8. Firm or Lease Name 9. well Nc. 10. Field and Pool, or wislocd 11. Field and Pool, or wislocd 12. County 14. County 14. County 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 8. Firm or Lease Name 9. well Nc. 11. Field and Pool, or wislocd 12. County 14. County 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 8. Firm or Lease Name 9. well Nc. 17. County 18. Caunty 18. Caunty 19. County 19. County 19. County 19. County 19. County 10. Field and Pool, or Wislocd 10. Field and Pool, or Wislocd 10. Field and Pool No. 11. County 12. County 13. County 14. County 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report	SUNDAY NOTICES AND REPORTS ON WELLS STATE. S	OPERATOR				5. State Oil & Gas Lease No.
The of Operator Name of Operator State Columb	Mobil Oil Corporation Mobil Oil Corporation Address of persons By 633, Hidland, Texas Leading of Part 1900 Get 1900 Mark 1900 Fig. 24 Fig. 25 Fig. 24 Fig. 25 Fig.		SUNDRY NOTICES	AND REPORTS ON WEI	l S	P-1100
Note of Operator Mobil Oil Corporation Mobil Oil Corporation State "G" State "G" 9. Well No. 4 Line and Operator Box 633, Midland, Texas Line title of Social Midland, Texas Line title of	Mobil 011 Corporation State "G" Nor 633, Midland, Texas Nor 633, Midland, Texas Nor 643, Midland, Texas Nor 644, Mid	(DO NOT USE THIS FO	PRM FOR PROPOSALS TO DRILL "APPLICATION FOR PERMIT	OR TO DEEPEN OR PLUG BACK TO '' (FORM C-101) FOR SUCH PROP	A DIFFERENT RESERVOIR. CSALS.)	2 Unit Amount Name
Mobil Oil Corporation Address of Spector Box 633, Midland, Texas Location of Well Unit letter Line, section Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report of: CHANGE PLANS CHANGE P	Mobil Oil Corporation State "G" State "G" 9, Well No. 1, Section of Section 19" 660 FEET FROM THE 17-B 10. Short Meeting 1900 FEET FROM 15. Elevation (Short Meeter DF, RT, GR, etc.) 4016 QR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHARLE FLANS CHARLE F	WELL WEL				7. Unit Agreement Name
Address of Operator Box 633, Midland, Texas Location of Well UNIT LETTER LINE, SECTION A 17-8 ALERING CASING Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHANGE PLANS OTHER OTHER OTHER A. LERING CASING PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER ACIDIZED FETTOR THE STATE CASING OTHER ACIDIZED FETTOR TO STATE THE STATE CASING ACIDIZED FOR THE STATE CASING STATE ACIDIZED FOR THE	Box 633, Midland, Texas Locations of Decision of Decision of Decision and Post, or Villaged Tourists and Post, or Village		il Corporation			
Learning to Well Unit Letter By Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER CHANGE PLANS CASING TEST AND CEMENT JOB OTHER CASING TEST AND CEMENT CASING TES	LECENTRY OF THE CALL OF STATE AND ACTIONS	. Address of Operator				9. Well No.
Rast THE LINE, SECTION 24 TOWNSHIP 17-8 HANGE 34-E NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON CHANGE PLANS CHANGE P	THE EAST 1NS, SECTION 24 17-8 SANGE 34-E NAME 11-8 SANGE 11-8 SANG	. Location of Well	······································			1 •
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORABILY ABANDON OTHER OTHER 7. Describe transed at Completes Speciations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed at Complete Special Completes Special Complete Co	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON CHANGE PLANS CHANGE			FROM THE LIN	1900 FEET	FROM Undesignated
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PULL OR ALTER CASING OTHER CASING TEST AND CEMENT JUB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JUB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JUB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JUB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JUB OTHER CASING TEST AND CEMENT JUB	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PREMEDIAL WERE CHANGE PLANS CHANGE CHANGE	THE East	LINE, SECTION	TOWNSHIP	34-E	NMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANS CHANGE PL	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR		15. E		T, GR, etc.)	12. County
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULI OR ALTER CASING OTHER CASING TEST AND CEMENT JOB OTHER OTHER To Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions work) SEE RULE 1103. PLOS AND ABANDON PLUG AND ABANDON PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Acidized Perforations OTHER OTHER To Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions work) SEE RULE 1103. PLOS AND ABANDON PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER ACIDIZED ACID TO STANDARD PROPOSITIONS ACID TO STANDARD PROPOSITIONS TO SUBSEQUENT REPORT OF: A LTERING CASING PLUG AND ABANDONMENT COMMENT JOB OTHER ACIDIZED ACID TO STANDARD PROPOSITIONS ACID TO STANDARD PROPOSITIONS TO SUBSEQUENT REPORT OF: A LTERING CASING PLUG AND ABANDONMENT COMMENT JOB OTHER ACID TO STANDARD PROPOSITIONS TO SUBSEQUENT REPORT OF: A LTERING CASING PLUG AND ABANDONMENT COMMENT JOB OTHER ACID TO STANDARD PROPOSITIONS THE PULIC AND ABANDON PLUG AND ABA	NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PLUG AND ABANDON REMPRIAL WARR COMMERCE PRILLING OPNE. CASING TEST AND CEMENT TABLE ACTIVE MACA ABANDONMENT CASING TEST AND CEMENT TABLE CASING TEST AND CEMENT TABLE ACTIVE MACA ACTIVE MACA ACTIVE CASING TEST AND CEMENT TABLE ACTIVE MACA ACTIVE MACA ACTIVE CASING TEST AND CEMENT TABLE CASING TEST ACTIVE CASING T					
PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER OTHER C. Describe Projected or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propounds) SEE RULE 1103. -21-67: Cardinal Chemical Co. Acid-frac. Perforations 8523-8570 down 2 7/8" tubing W/2,000 gals. gelled 15% NE Acid, containing friction reducer & fluid loss additives + 20,000f 20/40 ottawa Sand, TTP - 6800 - 7200f, Rate 16.6 EPM, ISIP 4,000f, 10 Min. 3100f. Job complete @ 1:30 A.M. 8-22-67.	PLUG AND ABANDON THE CASHNG TEST AND CENTURY DRIVE TO RELEGIONS THE CASHNG TEST AND CENTURY DRIVE DRIVEN GRAND FOR ACID AND ABANDONMENT CHANGE PLANS THE CASHNG TEST AND CENTURY DRIVEN ACID ABANDONMENT CHANGE PLANS THE CASHNG TEST AND CENTURY DRIVEN ACID ABANDONMENT CASHNG TEST AND CENTURY DRIVEN ACID AS STATEMENT ACID AS STATEMENT AND PROPERTY ACID AS A STATEMENT AND PROPERTY AND PROPERTY ACID AS A STATEMENT AND PROPERTY AND PROPERT	NOTIO	CE OF INTENTION TO	ox to indicate Nature		
COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Acidized Perforations Acidized Perforations OTHER Acidized Perforations	CHANGE PLANS CASING YEST AND COMMENT JOB ACIDIZED PERFORMANCE ACIDIZED PERFORMANCE CASING YEST AND COMMENT JOB ACIDIZED PERFORMANCE CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING YEST AND COMMENT JOB ACIDIZED PERFORMANCE PLUG AND ASADONMENT PLUG AND ASADONMENT CASING YEST AND COMMENT JOB ACIDIZED AND COMMENT JOB PLUG AND ASADONMENT CASING YEST AND COMMENT JOB CASING YEST AND COMMENT JOB ACIDIZED PERFORMANCE PLUG AND ASADONMENT CASING YEST AND COMMENT JOB CASING YEST AND COMMENT JOB ACIDIZED PERFORMANCE PLUG AND ASADONMENT CASING YEST AND COMMENT JOB ACIDIZED PERFORMANCE CASING YEST AND COMMENT JOB PLUG AND ASADONMENT CASING YEST AND COMMENT JOB ACIDIZED PERFORMANCE PLUC AND ASADONMENT CASING YEST AND COMMENT JOB PLUC AND YES	PERFORM REMEDIAL WORK	7		·	7
CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Acidized Perforations OTHER Acidized Perforations OTHER OTHER CASING TEST AND CEMENT JOB OTHER Acidized Perforations OTHER Acidized Perforations OTHER OTHER Acidized Perforations OTHER OTHER Acidized Perforations OTHER OTHER Acidized Perforations OTHER Acidized Perforations OTHER Acidized Perforations OTHER Acidized Perforations OTHER OTHER Acidized Perforations OTHER OTHER Acidized Perforations OTHER OTHER Acidized Perforations OTHER OTHER OTHER Acidized Perforations OTHER OTHER OTHER OTHER OTHER Acidized Perforations OTHER OTHER OTHER OTHER Acidized Perforations OTHER OTHER OTHER OTHER Acidized Perforations OTHER O	CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Acidized Perforations Change Plans Acidized Perforations Change Plans Change Plans Change Plans Acidized Perforations Acidized	_	4		=	Ī
OTHER Acidized Perforations OTHER Acidized P	Acidized Ferforations OTHER Acidized Ferforations OTHER Acidized Ferforations OTHER Acidized Ferforations Acidized Ferforations OTHER Acidized Ferforations Acidized Ferforations OTHER Acidized Ferforations Acidized Ferfor	-	╡			PLUG AND ABANDONMENT
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposition of the proposition of the proposition of the pertinent dates, including estimated date of starting any proposition of the proposition of	7. Describe impressed of Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proper work) SEE RULE 1103. -21-67: Cardinal Chemical Co. Acid-frac. Perforations 8523-8570 down 2 7/8" tubing W/2,000 gals. gelled 15% NR Acid, containing friction reducer & fluid loss additives + 20,000 20/40 ottawa Sand, TTP - 6800 - 7200 Rate 16.6 RPM, ISIP 4,000 10 Mtn. 3100 J. Job complete @ 1:30 A.M. 8-22-67. SI 4 hrs TP: 0 J. Althorized Agent DATE 8-25-67				4 ~ 4 ~ 4 ~ ~ ~ ~ ~ ~ ~ ~ ~	Perforations
-21-67: Cardinal Chemical Co. Acid-frac. Perforations 8523-8570 down 2 7/8" tubing W/2,000 gals. gelled 15% NE Acid, containing friction reducer & fluid loss additives + 20,000# 20/40 ottawa Sand, TTP - 6800 - 7200#, Rate 16.6 EPM, ISIP 4,000#, 10 Min. 3100#. Job complete @ 1:30 A.M. 8-22-67.	-21-67: Cardinal Chemical Co. Acid-frac. Perforations 8523-8570 down 2 7/8" tubing W/2,000 gals. gelled 15% NR Acid, containing friction reducer & fluid loss additives + 20,000¢ 20/40 ottawa Sand, TTP - 6800 - 7200¢, Rate 16.6 EPM, ISIP 4,000¢, 10 Min. 3100¢. Job complete @ 1:30 A.M. 8-22-67. SI 4 hrs TP: Of. Three Muthorized Agent Authorized Agent DATE 8-25-67	OTHER		\Box	TREK	
-21-67: Cardinal Chemical Co. Acid-frac. Perforations 8523-8570 down 2 7/8" tubing W/2,000 gals. gelled 15% NE Acid, containing friction reducer & fluid loss additives + 20,000# 20/40 ottawa Sand, TTP - 6800 - 7200#, Rate 16.6 EPM, ISIP 4,000#, 10 Min. 3100#. Job complete @ 1:30 A.M. 8-22-67.	-21-67: Cardinal Chemical Co. Acid-frac. Perforations 8523-8570 down 2 7/8" tubing W/2,000 gals. gelled 15% NR Acid, containing friction reducer & fluid loss additives + 20,000¢ 20/40 ottawa Sand, TTP - 6800 - 7200¢, Rate 16.6 EPM, ISIP 4,000¢, 10 Min. 3100¢. Job complete @ 1:30 A.M. 8-22-67. SI 4 hrs TP: Of. Three Muthorized Agent Authorized Agent DATE 8-25-67					
	GNED TO TITLE Authorized Agent DATE 8-25-67	W/2,000	1 Chemical Co. Ac	id-frac. Perforati	lons 8523-8570	
	PROVED BY	ISIP 4,	es + 20,000+ 20/4 000#, 10 Min. 310 s TP: 0#.	Of. Job complete	ning friction red? - 6800 - 7200#; @ 1:30 A.M. 8-22	lucer & fluid loss
TITLE Authorized Agent 8-25-67	PROVED BY	ISIP 4, SI 4 hr	es + 20,000+ 20/4 000#, 10 Min. 310 s TP: 0#.	d complete to the best of my kn	eing friction rec? - 6800 - 7200#; @ 1:30 A.M. 8-22	lucer & fluid loss, Rate 16.6 EPM, 2-67.
TITLE Authorized Agent DATE 8-25-67	DATE	ISIP 4, SI 4 hr	es + 20,000+ 20/4 000#, 10 Min. 310 s TP: 0#.	d complete to the best of my kn	eing friction rec? - 6800 - 7200#; @ 1:30 A.M. 8-22	lucer & fluid loss, Rate 16.6 EPM, 2-67.