So, bollows Type of Lease Story Tree Story Topic Complete		·					
NEW MEXICO OIL CONSERVATION COMMISSION  Conserved 1-4-55  Strictive 1-4-55  Strictiv						OI4	
See Indicate Type of Lease Superator	SANTA FE	NEW MEXICO OU. CO	NCEDVATION COMME	i	C-102 and C	<b>-10</b> 3	
So, bollows Type of Lease Story Tree Story Topic Complete	FILE	HEW WEXICO OIL CO	MOEKVATION COMMISSION		Effective 1-	I <b>-</b> 65	
Suppersion  Supper		<del>     </del>			For India		
STERROLL SOURCE THE CONTROLL SUNDRY NOTICES AND REPORTS ON WELLS  STERROLL SOURCE THE CONTROLL SUNDRY NOTICES AND REPORTS ON WELLS  OTHER WELL OTHER.  STERROLL SOURCE THE CONTROLL SUNDRY NOTICES AND REPORTS ON WELLS  OTHER WELL OTHER.  The Area of December of The Control of T	<del></del>	+-1		1	1 . —		
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  OTHER  OTHER		+					
SUNDRY NOTICES AND REPORTS ON WELLS  OTHER		<del></del>				rus Lease No.	
ONLY OF COMMENCE OF PROPOSED ON THE LINE, SECTION 29 TROUTING MOPE LINE AND 660 FEST FROM THE MOTION TO WILLIAMS OF THE LINE, SECTION 29 TROUTING MOPE LINE AND 660 FEST FROM THE MOTION TO WILLIAMS OF THE LINE, SECTION 29 TROUTING MOPE LINE AND 660 FEST FROM THE MOTION TO WILLIAMS OF THE LINE, SECTION 29 TROUTING MORE DEPOSED ON THE MOTION TO WILLIAMS OF THE MOTION TO WILLIAMS OF THE MOTION TO WILLIAMS FROM THE AND WILLIAMS OF THE MOTION TO WILLIAMS FROM THE AND WILLIAMS OF THE MOTION TO WILLIAMS FROM THE AND WILLIAMS OF THE MOTION TO WILLIAMS FROM THE AND WILLIAMS	-	INDRY NOTICES AND DEDODITE	ON WELLS		5-3770	m	
The state of the s	(DO NOT USE THIS FORM USE **A:	FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLI PPLICATION FOR PERMIT - " (FOR C. 10.1 P. 1	JN WELLS  JG BACK TO A DIFFERENT RESERVOIR		IIIIIII		
WELL WILL OPERATION  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  PER 670, Bobbs, New Mexico 88240  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE WORTH LINE AND 660  ONLY CETTER 1980 FEET FROM THE AND 660  ONLY CETTER 1980 FEET FROM		CORM C+101) FOR	SUCH PROPOSALS.)	<del></del>	7 Unit Acros	ont Name	
Address of Operator    Dif Composition		OTHER-			,, c rigiteeme	IACING	
Scheme of Opening Section 88240  Bex 670, Hobbs, New Mexico 88240  10. Field and Fool, or Wildows  Field From the Roth Line and 660  FIEL FROM  15. Elevention (Show whether DF, RT, GR, etc.)  12. Country  15. Elevention (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSECUENT REPORT OF:  PLUG AND ABANDES   NAME COMMERCE CONTLINE OF THE PLUG AND ABANDES   NAME COMMERCE CONTLINE OF THE PLUG AND ABANDES   NAME COMMERCE CONTLINE OF THE PLUG AND ABANDES   NAME PLANS   OTHER  Describe Proposed or Completed Operations (Clearly state all pertinent death, and give pertinent dates, including estimated date of stating only proportions)  38961 PB.  Pumped 500 gallons of 15% HE secid down casing over open hole interval 37601 to  38961. Flushed with 20 berrels of oil. Returned well to production.  CHICAGO AND ABANDES   NAME OF THE PLUG AND ABANDES    ORIGINAL SIGNED BY  ORIGINAL SIGNED BY  TITLE Area Production Manager  ONE March 20, 1968	Name of Operator				8. Form or Leas	e Name	
Described to Complete the Information above is true and complete to the best of my knowledge and belief.  Described to Confidence of Confidenc	Gulf Oil Corporation						
Location of Well  WHERE LINE, SECTION 23 TOWNSHIP 19-5 SANGE 37-B NAME  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ABANDEN CHARGE FLANS CHARGE SHELLING OPES.  CHARGE FLANS CHARG	Address of Operator					ν	
THE WORK REMEDIAL WORK DESCRIPTION TO:  ALTERNO THE FLAND TO Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  ALTERNO CASING  CHANGE FLAND  CHAND	Bex 670. Hobbs. 1	iew Mexico 882hG			1		
THE WEST LINE, SECTION 23 TOWNSHIP 10-S NAME 37-B NAME 12, COUNTY 12, COUNTY 12, COUNTY 14-S NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  RYGHM REMEDIAL WORK ALTERNACION CHANGE PLANS CHANGE PLANS COMMENCE DRILLING ORNS.  CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DRILLING ORNS.  CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DRILLING ORNS.  CASING YEST AND CHANGE PLANS COMMENCE TO COMMENCE DRILLING ORNS.  COMMENCE DRILLING ORNS.  CHANGE PLANS COMMENCE DRILLING ORNS.  CASING YEST AND CHANGE PLANS COMMENCE TO COMMENCE DRILLING ORNS.  COMMENCE DRILLING ORNS.  CASING YEST AND CHANGE PLANS COMMENCE DRILLING ORNS.  CASING YEST AND CHANGE PLANS COMMENCE TO COMMENCE DRILLING ORNS.  COMMENCE DRILLING ORNS.  CASING YEST AND CHANGE PLANS COMMENCE TO COMMENCE DRILLING ORNS.  CASING YEST AND CHANGE PLANS COMMENCE TO CHANGE PLANS COMMENCE TO	Location of Well				10. Field and Pa	ool, or Wildcat	
THE HOST LINE, SECTION 29 TOWNSHIP 19-5 NAME 37-B NAME 12. COUNTY 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 1621' GH.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  NOTION REMEDIAL WORK ALTERING CASING SUBSEQUENT REPORT OF:  PLUS AND ABANDES COMMENCE ORILLING OPHS.  CHANGE PLANS CHANGE PLAN	UNIT LETTER E 1980 Worth AKA				Mammant		
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:  NOTICE OF INTENTION TO:  NEMEDIAL WORK  PLUS AND ABABDEN  CHANGE PLANS  CHANGE PL	<del></del>	TEEL FROM THE	LINE AND	EET FROM	TITLITY OF THE PARTY OF THE PAR	mmm	
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:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  ALTERING CASING  PLUS AND ABANDON  CHANGE PLANS  CHANGE P	THE WOST LINE	SECTION 29	-S 37-R				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPO		TOWNSHIP	RANGE	NМРМ.			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPO	MITHILLINI	15. Elevation (Show wheth	her DF, RT, GR, etc.)	<del>-</del>	12. County	44444	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR		<u> </u>	21' OL		1		
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ABANDON  CHANGE PLANS  ALTERNS CASING  PLUS AND ABANDONMENT  CHANGE PLANS  CHANGE PLANS  ALTERNS CASING  PLUS AND ABANDONMENT  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  ALTERNS CASING  PLUS AND ABANDONMENT  CHANGE PLANS  ALTERNS CASING  PLUS AND ABANDONMENT  CHANGE PLANS  CHANGE PLANS  ALTERNS CASING  PLUS AND ABANDONMENT  CHANGE PLANS  ALTERNS CASING  PLUS AND ABANDONMENT  COMMENTED RATE  ALTERNS CASING  COMMENTED RATE  ALTERNS COMMENT  ALTERNS COMMENT  COMMENTED RATE  ALTERNS COMMENT  ALTERNS COMMENT  COMMENTED RATE  ALTERNS COMMENT  ALTERNS COM	Ch			t on Oak			
PROBABLE OF A STATE CASING  PLUG AND ABANDON   REMEDIAL WORK   COMMENCE ORILLING OPES.   CASING TEST AND CEMENT JQB   OTHER    DESCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or PB.  Pumped 500 gallons of 15% ME acid down casing over epen hole interval 3760' to 3896'. Flushed with 20 barrels of oil. Returned well to production.  Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or PB.  Pumped 500 gallons of 15% ME acid down casing over epen hole interval 3760' to 3896'. Flushed with 20 barrels of oil. Returned well to production.  Proposed Formation above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  D. BORLAND  TILLE  DATE  DATE  APPROACLED METERS  APPROACLED METERS  DATE  DATE  DATE  DATE  DATE	NOTICE	OF INTENTION TO:					
ACTERING CASING COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JUB OTHER  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed by PB.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to 3896'. Flushed with 20 berrels of oil. Returned well to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to 3896'. Flushed with 20 berrels of oil. Returned well to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to production.  Pumped 500 gallons of 15% NE acid down casing over open hole interval 3760' to production.			30838	-40ENI	REPORT OF	i	
ACTION ABANDON LOW ALTERNAL CASING  CHANGE PLANS  ACTION CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  ACTION CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  ACTION CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLAND  CHANGE PLANS  CHANGE P	FORM REMEDIAL WORK	PLUG AND ABANDEN	REMEDIAL WORK	$\Box$	A 1 ===	DING CACUE	
CASING TEST AND CEMENT JQB  OTHER  DESCRIBE Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed 500 gallons of 15\$ NE acid down easing over epsn hole interval 3760' to 3896'. Flushed with 20 barrels of oil. Returned well to production.  Nereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  ORIGINAL SIGNED BY  ORIGINAL SIGNED BY  TITLE Area Production Marager  DATE March 20, 1968	PORARILY ABANDON		<b>-</b>	H			
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed by PB.  Proposed 500 gallons of 15% NE said down easing over epon hole interval 3760' to 3896'. Flushed with 20 barrels of oil. Returned well to production.  hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  ONE ON BORLAND  TITLE Area Production Manager  DATE March 20, 1968	L OR ALTER CASING	CHANGE PLANS	¬¬	<b> </b>	PLUG /	AND ABANDONMENT	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete of Operations of 15% ME acid down easing over open hole interval 3760' to 3896'. Flushed with 20 barrels of oil. Returned well to production.  Area Production Manager  ORIGINAL SIGNED BY  ORIGINAL SIGNED BY  OD BORLAND  VILLE Area Production Manager  DATE  March 20, 1968				<u></u>			
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propowers) SEE RULE 1703.  3896 PB.  Pumped 500 gallons of 15% NE acid down casing over epen hole interval 3760' to 3896'. Flushed with 20 barrels of oil. Returned well to production.  hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  D. BORLAND  VITLE Area Production Marager  DATE March 20, 1968	OTHER						
Pumped 500 gallons of 15% ME acid down easing over epen hole interval 3760' to 3896'. Flushed with 20 barrels of oil. Returned well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY D. BORLAND TITLE  Area Production Marager DATE  March 20, 1968		- Luc	Acidized				
Pamped 500 gallons of 15% NE acid down easing over epen hole interval 3760' to 3896'. Flushed with 20 barrels of oil. Returned well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  ONE ORIGINAL SIGNED BY  TITLE Area Production Manager  DATE March 20, 1968	work) SEE RULE 1103.	of sections ( section state att pertinent a	ciuus, ana give pertinent dates,	ncluding	estimated date of	starting any propo.	
Pamped 500 gallons of 15% NE acid down easing over epen hole interval 3760' to 3896'. Flushed with 20 barrels of oil. Returned well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  ORIGINAL SIGNED BY  TITLE Area Production Manager  DATE March 20, 1968							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  ED D. BORLAND  VITLE Area Production Manager  DATE March 20, 1968	38961 PB.						
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  TITLE AFCE Production Manager  DATE March 20, 1968  OVED BY  TITLE AFCE PRODUCTION MANAGER  DATE		KM mellong of 150 MP and	dam saduu aman an	h b.a9		20/24	
ORIGINAL SIGNED BY  TITLE Area Production Manager  DATE March 20, 1968  TITLE DATE	Pumped	500 gallons of 15% NE acid	down casing over en	en hol	e interval	3760' to	
ORIGINAL SIGNED BY  ED	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil. Re	down easing over epturned well to produ	en hol	e interval	3760' to	
ORIGINAL SIGNED BY  ED D. BORLAND	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil, Re	down easing over epturned well to produ	en hol ction	e interval	3760' te	
ORIGINAL SIGNED BY  ED D. BORLAND	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil. Re	down easing over enturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED	Pumped	500 gallons of 15% NE acid ith 20 barrels of oil. Re	down easing over er turned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED D. BORLAND	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil. Re	down easing over epturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil. Re	down easing over epturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil. Re	down easing over epturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  OD. BORLAND  TITLE Area Production Manager  DATE  DATE	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil, Re	down easing over epturned well to produ	en hol	e interval	3760' to	
ORIGINAL SIGNED BY  ED	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil, Re	down easing over epturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil, Re	down easing over enturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED D. BORLAND	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil. Re	down easing over enturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil. Re	down easing over epturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil. Re	down easing over enturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED D. BORLAND	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil. Re	down easing over enturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  ED D. BORLAND	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil, Re	down easing over enturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  OD. BORLAND  TITLE Area Production Manager  DATE  DATE  DATE	Pumped	500 gallons of 15% ME acid ith 20 barrels of oil, Re	down easing over enturned well to produ	en hol	e interval	3760' te	
ORIGINAL SIGNED BY  DE CO. BORLAND  TITLE Area Production Manager  DATE March 20, 1968  DATE	Pumped 3896 . Flushed w	ith 20 barrels of oil. Re	turned well to produ	en hol	e interval	3760' te	
OVED BY TITLE Area Production Manager DATE March 20, 1968	Pumped 3896'. Flushed w	ith 20 barrels of oil. Re	turned well to produ	en hol	e interval	3760' te	
OVED BY TITLE DATE	Pumped 3896 . Flushed w	nation above is true and complete to the best	turned well to produ	en hol	• interval	3760' te	
DATE	Pumped 3896 . Flushed we hereby certify that the inform ORIGINAL SIGNE	nation above is true and complete to the best	of my knowledge and belief.	etion.			
DATE	Pumped 3896 . Flushed we hereby certify that the inform ORIGINAL SIGNE	nation above is true and complete to the best	of my knowledge and belief.	etion.			
DATE	Primped 3896 . Flushed we hereby certify that the inform ORIGINAL SIGNE	nation above is true and complete to the best	of my knowledge and belief.	etion.			
DITIONS OF APPROVAL, IF KNY:	Pumped 3896 . Flushed w  hereby certify that the inform  ORIGINAL SIGNE  D. BORLAN	nation above is true and complete to the best	of my knowledge and belief.	etion.			