2. Name of Cymenter  S. Hame of Cymenter  S. Address of Operate  S.							
NEW MEXICO OIL CONSERVATION COMMISSION  FIRST 3 3 22 No. Inflation Type of Linear  Story of This property of the Conservation  Free ALL  AND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  Free ALL  S. Shore oil 6 doi. Leave No.  And Comment of Story of the Conservation  S. Address of Treested  S. Will Conservation  S. Address of Treested  S. Will Conservation  S. Address of Treested  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUNDSCORM RELEGIES, MORE  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  S	NO. OF COPIES RECEIVED				Form C		
NEW MEXICO OIL CONSERVATION COMMISSION  FIRST 3 3 22 No. Inflation Type of Linear  Story of This property of the Conservation  Free ALL  AND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  Free ALL  S. Shore oil 6 doi. Leave No.  And Comment of Story of the Conservation  S. Address of Treested  S. Will Conservation  S. Address of Treested  S. Will Conservation  S. Address of Treested  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUNDSCORM RELEGIES, MORE  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  S	DISTRIBUTION		1	881 - E Englis E 0. <b>0. 0.</b>	Superse C-102 a		
SUNDRY NOTICES AND REPORTS ON WELLS  SENSE OF THE TREATMENT OF SERVICE O	SANTA FE	N	IEW MEXICO OIL CONS	SERVATION COMMISSION	Effecti		
SUNDRY NOTICES AND REPORTS ON WELLS  SENSE OF THE TREATMENT OF SERVICE O	F!LE		1	SER 3 3 32 PH'b/	<del></del>	· · · · · · · · · · · · · · · · · · ·	
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  CONTROL OF THE PROPERTY OF SECURITY OF S	U.S.G.S.	<u>                                     </u>	r	11 1 5 T		— · · · ——	
SUBJECT THE PROPERTY OF THE PR	LAND OFFICE						
T, that Agreement Nomes  Active of Corporation  Address of Corporation  Addres	OPERATOR				5, State Oi	l & Gas Lease No.	
T, that Agreement Nomes  Active of Corporation  Address of Corporation  Addres						mmmm	
T, that Agreement Nomes  Active of Corporation  Address of Corporation  Addres	SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.						
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  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:  SUBSE	1.	LICATION FOR PERMI	T - " (FORM C-101) FOR SUC	CH PROPOSALS.)	<del></del>	reement Name	
Address of Operation  Box 670, Bibbs, New Mexico  10, Find and root, or Wilson  10, Find and root, or Wilson  11, Eleventon (Show whether DF, RT, CR, CR, CR)  12, Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ABANDON  PALE OR ALTER CASINS  CHANGE PLANS  CHANG	OIL GAS	07458-			7, 5	Coment Hame	
2. Addessed Considered Completed Operations (Clearly state all pertinent densits, and give pertinent dates, including estimated due of starting any proposed work). Flushed with 21 barrels of water. Returned well to production.  2. Addessed Considered Co		OTHER			8. Form or	Lease Name	
2. Addessed Considered Completed Operations (Clearly state all pertinent densits, and give pertinent dates, including estimated due of starting any proposed work). Flushed with 21 barrels of water. Returned well to production.  2. Addessed Considered Co	Child Odl Componentics	•			Wo 1	`a=a	
THE Bast LINE, SECTION 32 TOWNSHIP 19-8 RANGE 37-B NEW LINE AND EMBERS OF SECTION 12. COUNTY 15. Elevator (Show whether DF, RT, GR, etc.)  3567' CE.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PLUS AND ABANDON   SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  NOTICE OF	3. Address of Operator					9. Well No.	
THE Bast LINE, SECTION 32 TOWNSHIP 19-8 RANGE 37-B NEW LINE AND EMBERS OF SECTION 12. COUNTY 15. Elevator (Show whether DF, RT, GR, etc.)  3567' CE.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PLUS AND ABANDON   SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  NOTICE OF	Box 670. Hebbs. New	Mexico			2		
The Bast Line, Section 32 Township 19-5 Annual 37-5 Annual 37-5 Annual 37-5 Annual 37-5 Annual 37-5 Annual 35-7 CL    12. County 12. County 13. Servation (Shaw whether DE, NT., GR., etc.) 3567 CL    13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    SERFORM REMEDIAL WORK   PLUG AND ABANDON   COMMENCE DWILLING DWG.   CASING TEST AND CEMENT JAB   PLUG AND ABANDON   PULL OF AND ABANDON   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND	4. Location of Well	THEATCO			10. Field o	md Pool, or Wildcat	
The Bast Line, Section 32 Township 19-5 Annual 37-5 Annual 37-5 Annual 37-5 Annual 37-5 Annual 37-5 Annual 35-7 CL    12. County 12. County 13. Servation (Shaw whether DE, NT., GR., etc.) 3567 CL    13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    SERFORM REMEDIAL WORK   PLUG AND ABANDON   COMMENCE DWILLING DWG.   CASING TEST AND CEMENT JAB   PLUG AND ABANDON   PULL OF AND ABANDON   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JAB   PLUG AND ABANDONMENT   PLUG AND	IINIT LETTER P	660	st spay tue South	660	Moname	nt	
15. Elevation (Show whether DF, RT, GR, etc.)  3567! GL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ABANDON  TEMPORARILY ARANGON  PULL ON ALTERIS CASING  OTHER  Acidized  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see RULE 103.  3898! TD.  Pumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739' to  3898'. Flushed with 21st barrels of water. Returned well to production.					FEET FROM		
15. Elevation (Show whether DF, RT, GR, etc.)  3567! GL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ABANDON  TEMPORARILY ARANGON  PULL ON ALTERIS CASING  OTHER  Acidized  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see RULE 103.  3898! TD.  Pumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739' to  3898'. Flushed with 21st barrels of water. Returned well to production.	THE East LINE S	SECTION 32	TOWNSHIP 19-S	BANGE 37-B			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUE AND ABANDON  ALTERING CASING  PLUE AND ABANDON  ALTERING CASING  PLUE AND ABANDON  PLUE AND ABANDON  ALTERING CASING  PLUE ABANDON  ALTERING CASING  ALTERING CASING  CASING CASING CASING  ALTERING CASING  CASING CASING CASING CASING CASING  ALTERING CASING  CASING CASING CASING CASING  ALTERING CASING  CASING CASING CASING CASING  ALTERING CASING  CASING CASING CASING CASING  ALTERING CASING  CASING CASING CASING  ALTERING CASING  CASING CASING CASING  ALTERING CASING  CASING CASING C				MANUE			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK		15.	, Elevation (Show whether		12. County		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORABILLY ABANDON  PULL OR ALTERING CASING  CHANGE PLANS  C				3567' ŒL	Lea		
NOTICE OF INTENTION TO:    PREFORM REMEDIAL WORK	Che	ck Appropriate	e Box To Indicate N	Nature of Notice, Repo	ort or Other Data		
TEMPORABILITY ABANDON  BULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1108.  3898 ** TD.  Rumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739 ** to 3898 **. Flushed with 2½ barrels of water. Returned well to production.				i .		OF:	
TEMPORABILITY ABANDON  BULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1108.  3898 ** TD.  Rumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739 ** to 3898 **. Flushed with 2½ barrels of water. Returned well to production.							
CASING TEST AND CEMENT JOB  OTHER  Acidized  17. Describe Proposed or Completed Operations (Clearly state all pertinent datails, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  3898 ** TD.  Rumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739 ** to 3898 **. Flushed with 24 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  G. D. BORLAND  TITLE Area Production Manager  DATE March 31, 1967	PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING	
Acidized  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see RULE'Iros.  3898 * TD.  Rumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739 * to 3898 * . Flushed with 24 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  G. D. BOSLAND  THEE Area Production Manager  DATE March 31, 1967	TEMPORABILY ABANDON			COMMENCE DRILLING OPNS.		PLUG AND ABANDONMENT	
Acidized  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed to the body see Nule 105.  3898 ** TD.  Pumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739 ** to 3898 **. Flushed with 24 barrels of water. Returned well to production.  18. I bereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  G. D. BOBLAND  TITLE Area Production Manager  DATE March 31, 1967	PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JO	в		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE'ros.  3898' TD.  Rumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739' to 3898'. Flushed with 24 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY G. D. BORLAND  TITLE Area Production Manager  OATE March 31, 1967				OTHER			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 105.  3898 TD.  Pumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739 to 3898'. Flushed with 2h barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY C. D. BOSLAND  THEE Area Production Manager  DATE March 31, 1967	OTHER			And disease			
3898 TD.  Pumped 500 gallons of 15% NE acid down 5-1/2" casing over open hole interval 3739' to 3898'. Flushed with 24 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY C. D. BORLAND  THUE Area Production Manager  DATE March 31, 1967	17. Describe Proposed or Complete	ed Operations (Clea	arly state all pertinent det		including estimated do	tte of starting any proposed	
ORIGINAL SIGNED BY  C. D. BORLAND  TITLE Area Production Manager  DATE March 31, 1967	Pumped 500 gallor 3898. Flushed with	is of 15% NE i 24 barrels	acid down 5-1/3 of water. Ret			1 3739' to	
DATE STATE	ORIGINAL S	IGNED BY				22 20/8	
APPROVED BY	SIGNED	עארר~	TITLE ATO	rroduction manag	DATE_	alcu )T' TAO(	
APPROVED BY							
	APPROVED BY	**	<b>~.</b>				

CONDITIONS OF APPROVAL, IF ANY: