

Form 3 160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 3 1,1993

TYPE OF SUBMISSION Notice of Intent	DETARTMEN	AND MANAGENE	Expires: March 3 1,1993
SUNDRY NOTICES AND REPORTS ON MELLS Do not use this form for proposals to drill not be deepen or reentry to a different reservoir, Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE Type of Well West User	BUREAU OF 1	LAND MANAGEMENT	5. Lease Designation and Serial No.
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Submit in TRIPLICATE		AND DEPORTS ON WELLS	LC 031670B
SUBMIT IN TRIPLICATE 1. Type of Wall Signal Grant Gra			6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICA TE Type of Well Great Great	Do not use this form for proposals to dr	ill or to deepen or reentry to a different reservoir.	
Type of Wall Sum Other Other Sum Other Other Sum Other	Use "APPLICATION FO	OR PERMIT—" for such proposals	
1. Type of Well	ALIDANT IN TRIBLIAN TO		7. If Unit or CA, Agreement Designation
Second Concerned Second Concerned Second Seco	SUBMII	IN TRIPLICATE	
Second Concerned Second Concerned Second Seco	1. Type of Well		1
2 Name of Operators Conoco Inc 3 Address and Telephone No. 10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5580 10 Telephone No. 10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5580 11 Consiste of Well (Footage Sec., T. R. M. or Survey Description) Warren Blinebry/Tubb O&G 11 Conney or Parish, State CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intern Notice of Intern Notice of Intern Program Black Abandonment Notice Abandonment Notice Change of Phase Note: Report Program Black Abandonment Notice Change of Phase Note: Report Conney or Parish, State Conney or Parish, State Change of Phase Note: Continue and motioned work in the Work of the Work of the Note of Intern Note: Report and State of Internation Note: Report and International Machine And International Advanced work in the Work of the Wor	Oil Gas		8. Well Name and No.
Address and Telephone 10 DESTA DR. STE. 100W, MIDLAND, TX 79705-4500 (915) 886-5880 4. Location of Well (Processe Sec., T. R. M. or Survey Description) 660' FNL & 660' FEL, Sec. 27, T20S, R38E, A CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Subsequent Report Final Abandonment Notice Abandonment 13. Describe Proposed of Completed Operations (Clearly state all perment details, and give pertinent dates, including estimated date of tearing any proposed work. If well in directionally drille give subsurface locations and measured and one vertical displies for all markers and zones perment to this work.) TA Approved For 12 2 2000 Talk San Andres formations. This evaluation should be completed within the next 18-24 months. Recas R. Wilkes Total Regulatory Specialist Date: 1/10/61 The proposed by Support of Supported the Supported the Supported by Support Supported Supported the Supported Suppo			Warren Unit B/T WF #68
3.0-025-26210 10 Field and Policy or Exploration of New (1900mage Sec. T. R. M. or Survey Description) 11. Centrol of Well (1900mage Sec. T. R. M. or Survey Description) 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 13. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 14. Lea, NM 15. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 16. TYPE OF SUBMISSION 17. PE OF ACTION 18. Subsequent Report 19. Subsequent Report 19. Personal Subsequent Report 19. Personal Subsequent Report 19. Personal Subsequent Report 19. Personal Subsequent Report 19. Describe Propose or Completed Operations Clearly stee all personal details, and gave personal subsequent date of naturing any proposed work if well is directionally drilled green and used for all markers and zenes personal date of naturing any proposed work if well is directionally drilled green and used for the subsequent and the vertical depths for all markers and zenes personal date of naturing any proposed work if well is directionally drilled green and used for the subsequent and the well of the States & San Andres formations. This evaluation should be completed within the next 18-24 months. 14. Learchy confully that the foregoing is upe and portect Signed 19. Personal States & San Andres formations. This evaluation should be completed within the next 18-24 months. 14. Learchy confully that the foregoing is upe and portect Signed 19. Personal States & San Andres formations. This evaluation should be completed within the next 18-24 months. 14. Learchy confully that the foregoing is upe and portect Signed 19. Personal States & San Andres formations. This evaluation should be completed within the next 18-24 months. 14. Learchy confully that the foregoing is upe and portect Signed 19. Personal States & San Andres formations. This evaluation should be completed within the next 18-24 months. 14. Learchy confully that the foregoing is upe and portect Signed 19. Persona	•		
10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5580 4. Location of Well (Footage Sec. T. R. M. or Survey Description) 660' FNI. & 660' FEL, Sec. 27, T20S, R38E, A 11. County or Parish, State 12. Lea, NM 13. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Change of Place New Construction			30-025-26210
4 Location of Well (Footage Sec., T. R. M. or Survey Descriptions) 660' FNL & 660' FNL & 660' FEL, Sec. 27, T20S, R38F, A Lea, NM TYPE OF SUBMISSION TYPE OF ACTION Abandament Recompletion Now Construction New Construction to Injection Displace Water Note Recompletion New Construction New	10 DESTA DR. STE. 100W, MIDLAND, TX 79705-4500 (915) 686-5580		
11. County or Parish, State Lea, NM TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Abandonment Accompletion Notice of Intent Associated and Plugging Back Casing Repair Case Separations of Injection Dispose Water Non-Routine Fasturing Water Statu Ciff Conversion to Injection Dispose Water Conversion to Injection Conversion to Injection Dispose Water Conversion to Injection Dispose Water Conversion to Injection Dispose Water Conversion to Injection Casing Repair And Conversion to Injection Casing Repair Conversion to Injection Non-Routine Fasturing Non-Routine Fasturing Non-Routine Fasturing Non-Routine Fasturing Non-R			Warren Blinebry/Tubb O&G
Lea, NM TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Subsequent Report Recompletion Plugging Back Casing Repair Casing Repair Casing Repair Continuent of Mark Share Off Plugging Back Casing Repair Casing Rep	4. Education of Well (Locales, See, 1. 1. 1. 1. e. e. e. e. e.		
Lea, NM TYPE OF SUBMISSION TYPE OF ACTION Notice of Inters	660' FNL & 660' FEL, Sec. 27, T20S, R38E, A		
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intern:	, , , ,		Lea NM
TYPE OF SUBMISSION TYPE OF ACTION Notice of fatent Abandonment Recompletion Recompletion Non-Resulter Pacturing New Construction Non-Resulter Pacturing New Years Shut-Off Non-Resulter Pacturing Non-Resulter Pacturing Non-Resulter Pacturing New Years Shut-Off Non-Resulter Pacturing New Years New Years Pacture New Years Pacture New Years New Ye		The second secon	_
Netice of Intent	Th CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	RI, OR OTHER DATA
Notice of Intent	TYPE OF SUBMISSION	TYPE OF ACTION	
Subsequent Report Plugging Back Plugging Back Water Shut-Off			
Subsequent Report Final Abandonment Notice Casing Repair Altering Casing Congress to the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Conocco requests renewal approval of Temporary Abandonment status for the above referenced well. A valid MIT was run on 1/22/97 and should be on file with your office. We wish to retain this wellbore while we continue to evaluate the potential of the Yates & San Andres formations. This evaluation should be completed within the next 18-24 months. The Regulatory Specialist The Regulatory Specialist Petrology Date 2/12/2001 Date 2/12/2001 Date 2/12/2001 Date 2/12/2001 Date 2/12/2001	Notice of Intent	Abandonment	
Casing Repair Water Shut-Off Conversion to Injection Dispose Water Water Shut-Off Conversion to Injection Dispose Water Note: Report levator of milight completion on Well Possible Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Conocco requests renewal approval of Temporary Abandonment status for the above referenced well. A valid MIT was run on 1/22/97 and should be on file with your office. We wish to retain this wellbore while we continue to evaluate the potential of the Yates & San Andres formations. This evaluation should be completed within the next 18-24 months. Approved For	57	Recompletion	[]
Altering Casing Other Renew TA Status Dispose Water No. Report restatus of multiple completion on Well Completion Report and Log form) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Conocco requests renewal approval of Temporary Abandonment status for the above referenced well. A valid MIT was run on 1/22/97 and should be on file with your office. We wish to retain this wellbore while we continue to evaluate the potential of the Yates & San Andres formations. This evaluation should be completed within the next 18-24 months. The Proved For 12 Particle Ford San Andres formations. This evaluation should be completed within the next 18-24 months. Reesa R. Wilkes Title Regulatory Specialist Date 2/12/2001 Date 2/12/2001 Date 2/12/2001 Date 2/12/2001	Subsequent Report	Plugging Back	
Dispose Water Note Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Concor requests renewal approval of Temporary Abandonment status for the above referenced well. A valid MIT was run on 1/22/97 and should be on file with your office. We wish to retain this wellbore while we continue to evaluate the potential of the Yates & San Andres formations. This evaluation should be completed within the next 18-24 months. TA Approved For		Casing Repair	Water Shut-Off
Note: Report results of milliple completion of milliple completion of mecongolism for recompleting of mecongolism of recompleting one protein of recompleting of recompleting one recompleting one protein and government of this work.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 14. Conocco requests renewal approval of Temporary Abandonment status for the above referenced well. A valid MIT was run on 1/22/97 and should be on file with your office. 15. We wish to retain this wellbore while we continue to evaluate the potential of the Yates & San Andres formations. This evaluation should be completed within the next 18-24 months. 16. Conocco requests renewal approval of Temporary Abandonment status for the above referenced well. A valid MIT was run on 1/22/97 and should be on file with your office. 17. Approved For Abandon Formations and Proposed Well and Formation for the Yates & San Andres formations. This evaluation should be completed within the next 18-24 months. 18. Approved For Abandon Formation for Formation f	Final Abandonment Notice		Conversion to Injection
2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Conocco requests renewal approval of Temporary Abandonment status for the above referenced well. A valid MIT was run on 1/22/97 and should be on file with your office. We wish to retain this wellbore while we continue to evaluate the potential of the Yates & San Andres formations. This evaluation should be completed within the next 18-24 months. This evaluation should be completed within the foregoing is true and porrect signed. The Regulatory Specialist Date 1/10/01 This space for Federal or State office use) Conditions of approved by Conditions of approval if any: The Regulatory Specialist Date 2/12/2001 Title Regulatory Specialist Date 2/12/2001 Date 2/12/2001		Other Renew I A Status	
Conoco requests renewal approval of Temporary Abandonment status for the above referenced well. A valid MIT was run on 1/22/97 and should be on file with your office. We wish to retain this wellbore while we continue to evaluate the potential of the Yates & San Andres formations. This evaluation should be completed within the next 18-24 months. The Approved For Approved For Approved For Approved by Conditions of approval if any: Reesa R. Wilkes Title Title Title ORIG. SCD.) JOE G. LARA Title Date 2/12/2001 Table Total Approved For Approved by Conditions of approval if any:			Completion or Recompletion Report and Log form.)
14 I hereby certif) that the foregoing is true and correct Signed	should be on file with your office. We wish to retain this wellbore while we combe completed within the next 18-24 months.	tinue to evaluate the potential of the Yates & San Andres	s formations. This evaluation should
14 I hereby certif) that the foregoing is true and correct Signed		1	
14 I hereby certif) that the foregoing is true and correct Signed Class Class Class Conditions of approval if any: Reesa R. Wilkes Conditions of approval if any: Reesa R. Wilkes			
Title Regulatory Specialist Ontine Regulatory Specialist Ontine Regulatory Specialist Date 1/10/01 Petroleum Engineey Ontine Regulatory Specialist Date 2/12/2001			
Title Regulatory Specialist Ontine Regulatory Specialist Ontine Regulatory Specialist Date 1/10/01 Petroleum Engineey Ontine Regulatory Specialist Date 2/12/2001	14 I hereby certify that the foregoing is true and correct	Reesa R. Wilkes	
(This space for Federal or State office use) Approved by (ORIG. SGD.) JOE G. LARA Title Conditions of approval if any:	Koop Wilhon		Date 1/10/01
Approved by (ORIG. SGD.) JOE G. LARA Title Date 2/12/2001 Conditions of approval if any:			
Conditions of approval if any:	ORIG SGD.) JOE G.	LARA Title Petroleum Engineey	Date 2/12/2001
THE POWER PROPERTY OF THE POWER POWER PROPERTY OF THE POWER POWER PROPERTY OF THE POWER POWER PROPERTY OF THE POWER PO			, ,
	DIAMON NIMOODIAN CHICAR DONOA COCT ACC	T EILE BOOM EIELD	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



