N.M. Oil Cons. Division P.O. Box 1980 Hobbs, NM 88241

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE 1. Type of Well Well Gas Well Gas Well Other LC 031695 (b) 6. If Indian, Alloque or Tribe Name 7. If Unit or CA. Agreement Designation 8. Well Name and No. Warren, Unit No. 84	orm 3160-5 lune 1990)	UNITED ST. DEPARTMENT OF T	HE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
Do not use this form for proposals to drill or to decemen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE		BUREAU OF LAND N	MANAGEMENI	
SUBMIT IN TRIPLICATE Symbol God God	Do not use this fo	orm for proposals to drill or to		
Well Name and No. 84		SUBMIT IN TR	IPLICATE	7. If Unit or CA, Agreement Designation
2. Name of Operator Condico, Inc. 3. Address and Telephone No. 10 Desta Dr. Ste 100W, Midland, TX 79705 4. Locases of Well (Foouge, Sec., T. R. M., or Survey Description) 660° FNL & 1920° FWL Sec. 3.3, T-20S, R-38E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Nonce of Inters Name Construction Name Construction New Construction		Warren Unit No. 84 9. API Well No. 30-025-27105 10. Field and Pool, or Exploratory Area Warren Blinebry-Tubb		
1. Abardonness M Triber See 100W, Michael N. T. 79705 1. Cases of Well Fronce, See. T. R. M. or Survey Descriptions 660° FNL & 1920° FWL 580. 33, T-205, R-38E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of loices Abardonness Abardonness Report Abardonness Abardonness Recompletion Rev Construction Rev Construction Rev Construction Rever Sub-Off Coding Repair Region Rever Sub-Off Coding Repair Region Rever Sub-Off Coding Repair Region Rever Sub-Off	2. Name of Operator Conoco, Inc.			
**Leaune of Well (Product, Sec. T. R. M. or Survey Descriptions) Sec. 33, T-20S, R-38E	3. Address and Telephone 10 Desta Dr.			
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. REPORT. OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Charge of Plans Recompletion Recompletion New Construction New Construction New Construction New Restate of Plans New				
TYPE OF SUBMISSION Notice of Initial Abandonnent Abandonnent New Construction				Lea, NM
TYPE OF SUBMISSION Notice of lations	12 CHECK	APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
Nonce of Interest Recompletion New Construction New Construction New Construction Non-Restrict New Construction Non-Restrict				
Subsequest Report Plugging Back Coverence to lipicone Coverence to lin	Notice	of Intent	7	
Signed Abandonness Notice Allaering Casing Convertion to Injection Convertion to Injecti	Subsec	quent Report		
Ober a Sing Integrity Test Test The Report result of melhals completed of Completed Operations (Clearly state all perturent details, and give perturent details, and give perturent details of control of the Completed Proposed or Completed Operations (Clearly state all perturent details, and give perturent details of the Completed of Completed Proposed work. If well is directorably drail give substifice locazoons and measured and true vertical depths for all markers and tones perturent to this well so that it can be temporarily abandoned. This well will be evaluated for use in potential waterflood expansion and pattern change. The St. Conservation Coordinator Title St. Conservation Coordinator Date 9/11/96 SEP 24 1996 Title PETROLEUM ENGINEER Date SEP 24 1996 Title SEE ATTACHED FOR	Π	A. A. Washing		7
13. Describe Proposed or Completed Operations (Clearly state all perunent details, and give perunent date, including estimated date of starting any proposed work. If well is directorably drill give subsurface locations and measured and true vertical depths for all markers and zones perunent to this work. If well is directorably drill give subsurface locations and measured and true vertical depths for all markers and zones perunent to this work. If well is directorably drill give subsurface locations and measured and true vertical depths for all markers and zones perunent to this work. If well is directorably drill give subsurface to the source of starting any proposed work. If well is directorably drill give subsurface to this work and the	L Final	Abanoonment Notice	One Casing Integrity	New Report results of multiple completion on Well
14. I hereby certify that the foregond syrtue supported Title Sr. Conservation Coordinator Signed Signed Title Sr. Conservation Coordinator Title PETROLEUM ENGINEER Date 9/11/96 SEP 2.4 1996 SEE ATTACHED FOR	temporarily a	bandoned.		
14. I hereby certify that the foregoing syrue the correct Signed Title Sr. Conservation Coordinator Date 9/11/96 Title PETROLEUM ENGINEER Date SEP 2.4 1996 Title SEE ATTACHED FOR	This well wil	libe evaluated for use	in potential water 11000 expansio	m and pactern change.
14. I hereby certify that the foregond to true the correct Signed Title Sr. Conservation Coordinator Date 9/11/96 Title PETROLEUM ENGINEER Date SEP 2.4 1996 Title SEE ATTACHED FOR		i.		Fig. 1
Title Sr. Conservation Coordinator Signed School School School David R. GLASS Approved by Condiness of approval, if any: SEE ATTACHED FOR				
14. I hereby terrify that the foregond styrus the forecast signed Title Sr. Conservation Coordinator Signed Signed School of Executive State of Date Of David R. GLASS Approved by Conditions of approval, if any: SEE ATTACHED FOR				
14. I hereby certify that the foregoed by true of forecast signed Signed Title Sr. Conservation Coordinator Date 9/11/96 Title PETROLEUM ENGINEER Date SEP 2 4 1996 Title SEE ATTACHED FOR				
Signed Sr. Conservation Coordinator Date 9/11/96 Title Sr. Conservation Coordinator Date 9/11/96 Title PETROLEUM ENGINEER Date 9/11/96 SEP 24 1996 SEE ATTACHED FOR				<u></u>
Thus of the Conditions of approval, if any: SEE ATTACHED FOR	14. I hereby certify that	the foregond tytrue de forrect	Sr. Conservation Coordinat	tor Date 9/11/96
Approved by Tide Tide Date		PRINCIPAL PROPERTY REPORT OF ASSESSED IN COLUMN PROPERTY OF THE PROPERTY OF TH		SEP 2.4 1996
SEE ATTACHED FOR	Annual by		PETROLEUM ENGINEER	Date Val
	Conditions of appro	SEE ATTACHED FOR		