Form 3 160-5 (June 1990)			FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 3 1,1993 5. Lease Designation and Seriai No. LC 031695A 6. If Indian, Allonee or Tribe Name								
Do not use	this form for proposals to dril Use "APPLICATION FO										
<u></u>	SUBMIT	IN TRIPLICA TE		7. If Unit or CA, A	greement Designation						
<ol> <li>Type of Well         Gas         Well         Gas         Other         CONOCO INC.         Address and Telephone No.         </li> </ol>				8. Well Name and No. Warren Unit, #85 9. API Well No. 30-025-27091							
						10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5424					or Exploratory Area
						4. Location of Well (Footage, Sec., T. R. M. or Survey Description)				Blinebry	Blinebry Oil and Gas
	1980' FSL & 430' FWL, SI		IT LTR 'L'	11. County or Paris	and the first state of the second state of the						
				Le	ea, NM						
	ECK APPROPRIATE BOX(	s) TO INDICATE NAT	URE OF NOTICE, REPO	RT, OR OTHE	R DATA						
	TYPE OF SUBMISSION TYPE OF ACT										
					· .						
	Notice of Intent	Abandoni		Change of Pl							
				New Constru							
	Subsequent Repon	Plugging		Water Shut-C	-						
Γ-	Final Abandonment Notice	Casing R		Conversion t							
	Final Abandonment Notice	Altering Other	Renew TA Status	Dispose Wa	-						
13. Describe Propos give subsu	sed or Compieted Operations (Clearly state a Irface locations and measured and true verti	l pertinent details, and give pertinen cal depths for all markers and zone	t dates, including estimated date of starti s pertinent to this work.)*		mpletion Report and Log form.)						
give subsu Conoco wishe Hobbs.	sed or Completed Operations (Clearly state a urface locations and measured and true verti es to renew the TA Status for the o be evaluated for use in potentia	above listed well, attache l waterflood expansion &	d is a CIT chart witnessed by pattern change during the rie	Completion or Recoil ing any proposed work. It y Stephen Coffey w	mpletion Report and Log form.) f well is directionally drilled						
give subsu Conoco wishe Hobbs.	urface locations and measured and true verti es to renew the TA Status for the	above listed well, attache l waterflood expansion &	s pertinent to this work.)*	Completion or Recoil ing any proposed work. It y Stephen Coffey w	mpletion Report and Log form.) f well is directionally drilled with the BLM in						
give subsu Conoco wishe Hobbs.	urface locations and measured and true verties to renew the TA Status for the be evaluated for use in potentia	above listed well, attache l waterflood expansion &	d is a CIT chart witnessed by pattern change during the rie	Completion or Recoil ing any proposed work. It y Stephen Coffey w	mpletion Report and Log form.) f well is directionally drilled						
give subsu Conoco wishe Hobbs. This well is to	orface locations and measured and true verti es to renew the TA Status for the o be evaluated for use in potentia	above listed well, attache l waterflood expansion &	s pertinent to this work.)* d is a CIT chart witnessed by pattern change during the rie	Completion or Recoil ing any proposed work. It y Stephen Coffey w	mpletion Report and Log form.) f well is directionally drilled						
give subsu Conoco wishe Hobbs. This well is to	Trace locations and measured and true verties to renew the TA Status for the to be evaluated for use in potentia by that the foregoing is true and correct	above listed well, attache a waterflood expansion & 1 = 1 + 27	s pertinent to this work.)* d is a CIT chart witnessed by pattern change during the rie	Completion or Recoil ing any proposed work. It y Stephen Coffey w	mpletion Report and Log form.) f well is directionally drilled						
give subsu Conoco wishe Hobbs. This well is to 14. I hereby certif Signed (This space fo Approved by	orface locations and measured and true verti es to renew the TA Status for the o be evaluated for use in potentia	above listed well, attache above listed well, attache I waterflood expansion & I A Bill R. H Title Sr. Regu	s pertinent to this work.)* Id is a CIT chart witnessed by pattern change during the rice 2. Internet of the second se	Completion or Record ing any proposed work. It is Stephen Coffey w ext 12 to 18 month	mplation Report and Log form.) f well is directionally drilled						

