(June 1990)	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
			5. Lease Designation and Serial No. LC 031670B
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			6. If Indian, Allottee or Tribe Name
	SUBMI	T IN TRIPLICATE	7. If Unit or CA. Agreement Designation
1. Type of Well Oil Gas Well Well			
2. Name of Operator			8. Well Name and No.
Conoco, Inc.			Warren Blin/Tubb
3. Address and Telephone No.			30-25-26841
10 Desta Dr. Ste 1000, Midland, TX 79705 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			10. Field and Pool, or Exploratory Area
		escription)	Warren Blinebry-Te
660' FSL & 660' FEL			11. County or Parish, State
Sec. 22, T-20S, R-38E			Lea, NM
12. CHECK A	PPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA
TYPE OF S	UBMISSION	TYPE OF AC	TION
	Intent		Change of Plans
			New Construction
Subsequent	t Report	Plugging Back	Non-Routine Fracturing
	ndonment Notice	Casing Repair	Water Shut-Off
	idonment Notice	Altering Casing	Conversion to Injection
		Xomer <u>Casing</u> Integrity	Dispose Water
13. Describe Proposed or Comp give subsurface locatio	bleted Operations (Clearly state al ons and measured and true vertic	test i pertinent details, and give pertinent dates, including estimated date of al depths for all markers and zones pertinent to this work.)*	(Note: Report results of multiple completion or
It is proposed for temporary al Remedial work is	to perform a cas bandoment. 5 being performed rea. If it is fo	test pertiment details, and give pertiment dates, including estimated date of all depths for all markers and zones pertiment to this work.)* ing integrity test that can then b d on offset wells evaluating the r bund to be cost effective, well No	(Note: Report results of multiple completion on Completion or Recompletion Report and Log for starting any proposed work. If well is directionally of e filed with a request
It is proposed for temporary al Remedial work is wells in this an	to perform a cas bandoment. 5 being performed rea. If it is for production. egoing is que and forrect Without G. Scol, JOE G.	test pertinent details, and give pertinent dates, including estimated date of all depths for all markers and zones pertinent to this work.)* ing integrity test that can then b d on offset wells evaluating the r bund to be cost effective, well No	(Note: Report results of multiple completion on Completion or Recompletion Report and Log (starting any proposed work. If well is directionally of e filed with a request esults of re-fracing . 20 will be re-fraced

BUREAU OF LAND MANAGEMENT CARLSBAD RESOURCE AREA

Temporary Abandonment of Wells on Federal Lands

Conditions of Approval

Temporary Abandonment (TA) status approval requires: A) Successful Casing Integrity Test and, B) Successful Bradenhead Test.

Any temporary abandonment request must be submitted on a Sundry Notice (Form 3160-5), one (1) original signature and five (5) copies, and include the following:

- 1. Justification why the well should be temporarily abandoned rather than permanently plugged and abandoned.
- 2. Description of the temporary abandonment procedure.
- A complete wellbore diagram shown as temporaril
 The anticipated date the operations will occur. A complete wellbore diagram shown as temporarily abandoned.

Contact the appropriate BLM office at least 48 hours prior to the scheduled Casing Integrity and the Bradenhead Tests. For wells in Eddy County call (505) 887-6544 ; for wells in Lea County

A) Casing Integrity Test for TA:

1. Install an isolation device (such as a retainer or bridge plug) within 50' to 100' of the top perforation or cement plug that extends at least 50' above each set of open perforations. Unless prior approval is granted by the Authorized Officer, fill the well bore with conditioned, noncorrosive fluid and shut-in at the surface. If a cement plug is used, the top of the cement must be verified by tagging. If the wellbore had more than one producing horizon, the lower set(s) of perforations or open hole must meet the requirements for permanent plug to abandonment, unless justification is provided by the operator not to do so.

2. A test demonstrating casing mechanical integrity is required. An approved method is a pressure test of the casing and uppermost plug. The pressure test conducted shall be a minimum of 500 psi surface pressure with less than 10 percent pressure drop within thirty (30) minutes. In no event shall the pressure test required exceed seventy (70) percent of the internal yield of the casing. In the case of an unsuccessful test, the operator shall either correct the problem or plan to plug and abandon the well. Alternative methods demonstrating casing mechanical integrity may be approved by the Authorized Officer on a case-by-case basis.

B) Bradenhead Test for TA:

Record the pressure measured on each casing string, including intermediate casing, using 1. deadweight or calibrated pressure gauge.

2. Open the bradenhead valve to the atmosphere. If gas or water flow is observed or indicated, flow the bradenhead for a minimum of fifteen (15) minutes and record pressures at five (5) minute intervals on the production, intermediate and surface casing. Describe in detail any fluids flowing from the bradenhead including measured or estimated rates of flow. A water and/or gas analysis may be required.

Wells that successfully pass the casing integrity test and the bradenhead test will be approved for Temporary Abandonment (TA) status for 12 months provided that the operator:

1. Submits within thirty (30) days a subsequent Sundry Notice (one (1) original signature and five (5) copies) requesting TA approval,

2. Attaches a clear copy or the original of the pressure test charts,

If the well does not pass the casing integrity test and/or the bradenhead test, then the operator shall within 90 days submit to BLM for approval one of the following:

1. A procedure to repair the casing so that a TA approval can be granted.

2. A procedure to plug and abandon the well.