orm 3160-5			FORM APPROVED
Torm 3160-5 UNITED STATES UNITED STATES DEPARTMENT OF THE INT			Budget Bureau No. 1004-0135
June 1990)	BUREAU OF LAND		Expires: March 31, 1993
	BUREAU OF LAND		5. Lease Designation and Serial No.
			LC 063458 6. If Indian, Allottee or Tribe Name
SUNDRY NOTICES AND REPORTS ON WELLS			6. If Indian, Aibitee of The Name
Do not use this form for p Use "APPLICAT	roposals to drill or to deepen or r TION FOR PERMIT " for such p	eentry to a different reservoir. roposals	7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE			
Type of Well			
			8. V Warren Unit Blin/Tubb WF
2. Name of Operator			Well #206
CONOCO, INC.			9. API Well No.
Address and Telephone No			30 025 33941
10 Desta Dr., Suite IOOW, Midland, TX 79705-4500, 9/5 686-5424 or 9/5 684-6381 4. Location of Well (Footage, Sec. T., R., M., or Survey Description)			10. FIEld Warren Blinebry-Tubb
			l
Surface: 2630' FNL & 2630' FEL			11. County or Parish, State
Location: Sec 34, T20	DS, R38E		Lea County, NM
TD: Same			
12 CHECK APPROP	PRIATE BOX(s) TO INDICATI	NATURE OF NOTICE, REPORT, OR	OTHER DATA
TYPE OF SUE	BMISSION	TYPE OF ACTION	
Notice of Int	tent	Abandonment	Change of Plans
		Recompletion	New Construction
X Subsequent Re	t Report	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Final Aband	onment Notice	Attering Casing	Conversion to Injection
		X Other. Spud & set surface casing	(Note: Report results of multiple completion on Well
13. Describe Proposed or Comp directionally drilled, give	leted Operations (Clearly state all pertinent subsurface locations and measured and tru	details, and give pertinent dates, including estimated dat e vertical depths for all markers and zones pertinent to th	Completion or Recompletion Report and Log form.) te of starting any proposed work. If well is his work.)*
6-2-97: Spud I2 1/ 8-2-97: Ran 1490 6% gel +	4" hole.	details, and give pertinent dates, including estimated dat e vertical depths for all markers and zones pertinent to th cemented with lead slurry of 460 sx 35:0 e, tailed with 200 sx CI C + 2% CaCl2. C	ie of stafting any proposed work. If well is his work.)*
8-2-97: Spud I2 I/ 8-4-97: Ran 1490 6% gel +	4" hole. 0' of 8 5/8", 23#, M-50 casing, - 2% CaCl2 + 1/4#/sx celloflake C, tested to 1500# held.	cemented with lead slurry of 460 sx 35: , tailed with 200 sx CI C + 2% CaCl2. C	ie ôf starting any proposed work. If well is his work.)* 65 POZ +
directionally drilled, give 8-2-97: Spud I2 I/ 8-4-97: Ran 1490 6% gel + pit. WO 14. I hereby certify that the fore Signed	4" hole. 0' of 8 5/8", 23#, M-50 casing, - 2% CaCl2 + 1/4#/sx celloflake C, tested to 1500# held.	comented with lead shurry of 460 sx 35:	ie of stafting any proposed work. If well is his work.)*
directionally drilled, give 8-2-97: Spud I2 I/ 8-4-97: Ran 1490 6% gel + pit. WO 14. I hereby certify that the fore Signed (This space for Federal or S	4" hole. 0' of 8 5/8", 23#, M-50 casing, - 2% CaCl2 + 1/4#/sx celloflake C, tested to 1500# held.	cemented with lead slurry of 460 sx 35: , tailed with 200 sx CI C + 2% CaCl2. C	ie of starting any proposed work. If well is his work.)* 65 POZ + hirculated 125 sx to
directionally drilled, give 8-2-97: Spud I2 I/ 8-4-97: Ran 1490 6% gel + pit. WO 14. I hereby certify that the fore Signed (This space for Federal or S Approved by Conditions of approval, if ar	4" hole. 0' of 8 5/8", 23#, M-50 casing, - 2% CaCl2 + 1/4#/sx celioflake C, tested to 1500# held. southor is take and correct	cemented with lead slurry of 460 sx 35: , tailed with 200 sx Cl C + 2% CaCl2. C	ie of starting any proposed work. If well is his work.)* 65 POZ + birculated I25 sx to Date 8-25-97
directionally drilled, give         8-2-97: Spud I2 I/         8-4-97: Ran 1490         6% gel +         pit. WO	4" hole. 0' of 8 5/8", 23#, M-50 casing, - 2% CaCl2 + 1/4#/sx celioflake C, tested to 1500# held. southor is take and correct	cemented with lead slurry of 460 sx 35: , tailed with 200 sx CI C + 2% CaCl2. C	ie of starting any proposed work. If well is his work.)* 65 POZ + birculated I25 sx to Date 8-25-97