Form 3160-5 (June 1990)

JNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cons.	FORM APPROVED Budget Bureau No. 1004-0135
P.O. Eax 1980	Expires: March 31, 1993

33.12.13.3.	P.U. 6.01	5. Lease Designation and Serial No.
		NM 88241 _{LC 0634580}
SUNDRY NOTICES	AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
o not use this form for proposals to drill or to deep Use "APPLICATION FOR PERMIT" for s	en or reentry to a different reservoir. such proposals	
SUBMIT IN	TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well		
Gas X INJECTION		
Well Well Other Name of Operator		Warren Unit
CONOCO, INC.		Well #14 9. /API#
odress and Telephone No.		30 025 07889
10 Desta Dr., Suite lOOW, Midland, Texas 79705-4500,9	915 686-5424 9 15 684-6381	10. Field and Pool, or Exploratory Area
.ocation of Well (Footage, Sec., T., R., M., or Survey Description)		Warren Blinebry Tubb Oil & Gas
Surface: 660 FSL & 660' FWL TD: Sec 34, T20S, R38E		11. County or Parish, State
		Lea, NM
CHECK APPROPRIATE BOX(s) TO INDI	CATE NATURE OF NOTICE REPO	PT OR OTHER DATA
TYPE OF SUBMISSION	T	
	TYPE OF AC	
Notice of Intent	Abandonment	Change of Plans
X Subsequent Report	Recompletion Plugging Back	New Construction Non-Routine Fracturing
	T regging back	THOSPICOURS Flacturing
Outsequent Report	Casing Repair	Water Shut-Off
Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
Describe Proposed or Completed Operations (Clearly state all performance directionally drilled, give subsurface locations and measured and 4-7-98: Ran Casing Integrity test, pressured	Altering Casing X Casing Integrity test Note that the control of	Conversion to Injection Dispose Water Note: Report results of multiple completion on Well completion or Recompletion Report and Log form.) ted date of starting any proposed work. If well is int to this work.)*
Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state all pertidirectionally drilled, give subsurface locations and measured an	Altering Casing X Casing Integrity test New York Casing Integrity test Altering Casing X Casing Integrity test	Conversion to Injection Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ted date of starting any proposed work. If well is ent to this work.)* e due to temperature.
Describe Proposed or Completed Operations (Clearly state all perfit directionally drilled, give subsurface locations and measured and 4-7-98: Ran Casing Integrity test, pressure Chart attached. Well put back in significant seating nipple @ 5459'.	Altering Casing X Casing Integrity test New York Casing Integrity test Altering Casing X Casing Integrity test	Conversion to Injection Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ted date of starting any proposed work. If well is int to this work.)*
Pinal Abandonment Notice Describe Proposed or Completed Operations (Clearly state all perfit directionally drilled, give subsurface locations and measured and 4-7-98: Ran Casing Integrity test, pressure Chart attached. Well put back in s	Altering Casing X Casing Integrity test New York Casing Integrity test Altering Casing X Casing Integrity test	Conversion to Injection Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ted date of starting any proposed work. If well is int to this work.)* e due to temperature.
Describe Proposed or Completed Operations (Clearly state all performance locations and measured and 4-7-98: Ran Casing Integrity test, pressure Chart attached. Well put back in significant seating nipple @ 5459'. Thereby certify that the pregoing is five and corporations are seating nipple and corporations.	Ann E. Ritchie	Conversion to Injection Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) and date of starting any proposed work. If well is int to this work.)* e due to temperature. CIED FOR RECORD G. SGD, PANID R. GLASS SLM

"See Instruction on Reverse Side

DIST: BLM(5) NMOCD(1)



FE DI A PI WE 33

MO TAN 18 V 16 33