orm 3160-5		D STATES		- FORM APPROVED
June 1990)				ns. Division 1004-0135
	BUREAU OF LAN	ID MANAGEMENT	P.O. Box 198	Expires: March 31, 1993 5. Lease Designation and Serial No.
				8241LC 031621B
	SUNDRY NOTICES AN	D REPORTS ON WELI		6. If Indian, Allottee or Tribe Name
	posals to drill or to deepen on DN FOR PERMIT — for such		reservoir.	
	SUBMIT IN TR	IPLICATE		7. If Unit or CA, Agreement Designation
Type of Well X Oil Gas I				
Well Well Well	INJECTION Other			
Name of Operator				Britt B Well #34
CONOCO, INC. Address and Telephone No.				0. /API#
10 Desta Dr., Suite 100W, M	idland, Texas 79705-4500,915 6	86-5424 915 684-6381		30 025 34444 10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T.,	, R., M., or Survey Description)	000124 010000		
Surface: 660 FSL & 34' TD: Sec I0, T20S, I				Monument Paddock 11. County or Parish, State
TD: Sec 10, T20S, 1	K3/E			Lea NM
				Lea, NM
CHECK APPROPRI	ATE BOX(s) TO INDICA	TE NATURE OF NOT	TICE, REPORT, OR	R OTHER DATA
TYPE OF SUBMIS	SION		TYPE OF ACTION	
Notice of Intent		Abandon	ment	Change of Plans
		Recompl	etion	New Construction
X Subsequent Repo	ort	Plugging		Non-Routine Fracturing
		Casing R	epair	Water Shut-Off
	ant Notice	Attorios C	Seale a	
Final Abandonme	ent Notice	Altering C	-	Conversion to Injection
Final Abandonme	ont Notice Operations (Clearly state all pertinent of rface locations and measured and true	Etails and one pertinent dates	ace casing	Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Final Abandonme Describe Proposed or Completed (directionally drilled, give subsu 7-15-98: Spudded I2 (7-18-98: Ran I245' of 6% gel, .25 p	Operations (Clearly state all pertinent on Iface locations and measured and true I/4" hole. 8 5/8", 23#, M50 casing, ops celloflake, tailed with 3	Etails, and give pertinent dates evertical depths for all markers	ace casing	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is ork.)*
Final Abandonme Describe Proposed or Completed C directionally drilled, give subsu 7-15-98: Spudded I2 f 7-18-98: Ran I245' of	Operations (Clearly state all pertinent on Iface locations and measured and true I/4" hole. 8 5/8", 23#, M50 casing, ops celloflake, tailed with 3	Etails, and give pertinent dates evertical depths for all markers	ace casing	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is ork.)*
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Final Abandonme Describe Proposed or Completed (directionally drilled, give subsu 7-15-98: Spudded I2 (7-18-98: Ran I245' of 6% gel, .25 p	Operations (Clearly state all pertinent on Iface locations and measured and true I/4" hole. 8 5/8", 23#, M50 casing, ops celloflake, tailed with 3	Etails, and give pertinent dates evertical depths for all markers	ace casing , including estimated date of a and zones pertinent to this w slurry of 315 sx, CI C 212. Circulated 50 sx	Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is ork.)* 5, 35:65 POZ, 2% CaCl2 to surface, WOC CEPTED FOR RECORD
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Final Abandonme Describe Proposed or Completed C directionally drilled, give subsu 7-15-98: Spudded 12 (7-18-98: Ran 1245' of 6% gel, .25 p tested to 1200	Derations (Clearly state all pertinent of frace locations and measured and true I/4" hole. 8 5/8", 23#, M50 casing, ops celloflake, tailed with 2 0 psi.	Etails, and give pertinent dates evertical depths for all markers	ace casing , including estimated date of a and zones pertinent to this w slurry of 315 sx, CI C 212. Circulated 50 sx	Dispose Water Picka: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) estarting any proposed work. If well is ork.)* C, 35:65 POZ, 2% CaCl2 to surface, WOC CEPTED FOR RECORD AUG 0 7 1998
Final Abandonme Describe Proposed or Completed C directionally drilled, give subsu 7-15-98: Spudded 12 f 7-18-98: Ran 1245' of 6% gel, .25 p tested to 1200	Derations (Clearly state all pertinent of frace locations and measured and true I/4" hole. 8 5/8", 23#, M50 casing, ops celloflake, tailed with 2 0 psi.	Etails, and give pertinent dates evertical depths for all markers 200 sx CI C, 2% CaC	ace casing , including estimated date of a and zones pertinent to this w slurry of 315 sx, CI C 212. Circulated 50 sx	Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is ork.)* 5, 35:65 POZ, 2% CaCl2 to surface, WOC CEPTED FOR RECORD AUG 0 7 1998 ELM
Final Abandonme Describe Proposed or Completed C directionally drilled, give subsu 7-15-98: Spudded 12 f 7-18-98: Ran 1245' of 6% gel, .25 p tested to 1200 I hereby certify that the following is Signed (This space for Federal or State offic pproved by Conditions of approval, if any:	Derations (Clearly state all pertinent of frace locations and measured and true I/4" hole. 8 5/8", 23#, M50 casing, ops celloflake, tailed with 2 o psi.	Etails, and give pertinent dates evertical depths for all markers 200 sx CI C, 2% CaC 200 sx CI C, 2% CaC	ace casing , including estimated date of a and zones pertinent to this was slurry of 3I5 sx, CI C 2I2. Circulated 50 sx AC	Dispose Weter Note: Report results of multiple completion on Weld Completion or Recompletion Report and Log form.) Starting any proposed work. If well is ork.)* Date 7-30-98 Date
Final Abandonme Describe Proposed or Completed C directionally drilled, give subsu 7-15-98: Spudded 12 f 7-18-98: Ran 1245' of 6% gel, .25 p tested to 1200 1 hereby certify that the tologoing is Signed Signed Conditions of approval, if any: 18 U.S.C. Section 1001, makes it a	Derations (Clearly state all pertinent of frace locations and measured and true I/4" hole. 8 5/8", 23#, M50 casing, ops celloflake, tailed with : 0 psi. true any person knowingly and w matter within its jurisdiction.	Etails, and give pertinent dates evertical depths for all markers 200 sx CI C, 2% CaC 200 sx CI C, 2% CaC	ace casing including estimated date of a and zones pertinent to this was slurry of 3I5 sx, CI C 2I2. Circulated 50 sx AC AC Support of the United States of the United Sta	Dispose Weter Note: Report results of multiple completion on Weld Completion or Recompletion Report and Log form.) Starting any proposed work. If well is ork.)* Date 7-30-98 Date