form 3160-5				
	UNITED	STATES	N.M. OL ons	DIVISION APPROVED
ne 1990)	DEPARTMENT OF		P.O. Box 1980	Budget Bureau No. 1004-0135
	BUREAU OF LAND	MANAGEMENT		Expires: March 31, 1993 5: Lease Designation and Serial No.
			10000, MM 002	
	SUNDRY NOTICES AND		e	LC 031621B
				6. If Indian, Allottee or Tribe Name
	posals to drill or to deepen or IN FOR PERMIT" for such p		servoir.	
SUBMIT IN TRIPLICATE				7. If Unit or CA, Agreement Designation
Type of Well		· · · ·		
X Oil Gas Well Well (INJECTION Other			8. V
Name of Operator				Britt B Well #33
CONOCO INC.				9. API Well No.
Address and Telephone No.				30 025 33907
10 DESTA DR. STE 100W Location of Well (Footage, Sec., T.	(, MIDLAND, TX. 79705 (915) (586 - 5424 915 684-6381		10. Field and Pool, or Exploratory Area
				Eunice Monument
Surface: 760 FNL & 1980' F\ TD: Same	WL, Sec 15, T20S, R37E			11. County or Parish, State
				Lea County, NM
CHECK APPROPRI	ATE BOX(s) TO INDICATE	NATURE OF NOTIC	CE, REPORT, OR O	THER DATA
	SSION		TYPE OF ACTION	
Notice of Intent		Abandonn	nent	Change of Plans
		Recomple	tion	New Construction
X Subsequent Rep	port	Plugging E	Back	Non-Routine Fracturing
		Casing Re	-	Water Shut-Off
Final Abandonme	ent Notice	Altering C	acino	Conversion to Injection
heread a second s			-	
have a second seco		X Other: TD,	Casing & Release rig	Dispose Water
Déscribe Proposed or Completed	Operations (Clearly state all pertinent of urface locations and measured and true	letails, and give pertinent dates	Casing & Release rig	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is
 Describe Proposed or Completed directionally drilled, give subsu 4-19-97: Ran 4300' 5 gel, 3/10% Cl 		nented with lead slun , tailed with 520 sx C	Casing & Release rig s, including estimated date of a and zones pertinent to this wo ry of 345 sx Cl C + I6 I C + I.1% FL-62, I% I.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is rrk.)*
 Déséribé Proposed or Completéd directionally drilled, give subsu 4-19-97: Ran 4300' 5 gel, 3/10% Cl 	urface locations and measured and true 5 1/2", 15.5#, K-55 casing, ce D-32, 3/10% SMS, 3% SAIT	nented with lead slum , tailed with 520 sx C WOC. Rig released	Casing & Release rig s, including estimated date of a and zones pertinent to this wo Try of 345 sx CI C + I6 I C + I.1% FL-62, 1% I. TED FOR RECOR AY 1 S E.S.	Completion or Recompletion Report and Log form.) Starting any proposed work. If well is ork.)*
 <u>Bescribe Proposed or Completed</u> directionally drilled, give subsu 4-I9-97: Ran 4300' 5 gel, 3/10% Cl Ba-58, 3% S 	urface locations and measured and true 5 1/2", 15.5#, K-55 casing, ce D-32, 3/10% SMS, 3% SAIT SAIT 0.3% CD-32, 0.2% SM	nented with lead slum , tailed with 520 sx C WOC. Rig released	Casing & Release rig s, including estimated date of s and zones pertinent to this wo Ty of 345 sx CI C + I6 I C + I.1% FL-62, I% I. TED FOR RECOR	Completion or Recompletion Report and Log form.) Starting any proposed work. If well is ork.)*
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Describe Proposed or Completed directionally drilled, give subsu 4-I9-97: Ran 4300' 5 gel, 3/I0% CI Ba-58, 3% S	5 1/2", 15.5#, K-55 casing, ce D-32, 3/10% SMS, 3% SAIT SAIT 0.3% CD-32, 0.2% SM	nented with lead slum , tailed with 520 sx C WOC. Rig released ACCEP	Casing & Release rig s, including estimated date of a and zones pertinent to this wo Try of 345 sx CI C + I6 I C + I.1% FL-62, 1% I. TED FOR RECOR AY 1 S E.S.	Completion or Recompletion Report and Log form.) Starting any proposed work. If well is ork.)*
Describe Proposed or Completed directionally drilled, give subsu 4-19-97: Ran 4300' 5 gel, 3/10% Cl Ba-58, 3% S I hereby certify that the foregoing Signed Mut Cl (This space for Federal or State of Approved by	5 1/2", 15.5#, K-55 casing, ce D-32, 3/10% SMS, 3% SAIT SAIT 0.3% CD-32, 0.2% SM	nented with lead slum trical depths for all markers trical depths	Casing & Release rig s, including estimated date of a and zones pertinent to this wo Try of 345 sx CI C + I6 I C + I.1% FL-62, 1% I. TED FOR RECOR AY 1 S E.S.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is rk.)* %
Describe Proposed or Completed directionally drilled, give subsu 4-19-97: Ran 4300' 5 gel, 3/10% Cl Ba-58, 3% S Ba-58, 3% S S interpret of the solution o	it rue and correct true and correct Title	ietails, and give pertinent dates vertical depths for all markers trailed with lead slum t, tailed with 520 sx Cl WOC. Rig released ACCEP ACCEP M CARLSE	Casing & Release rig s, including estimated date of a and zones pertinent to this wo ry of 345 sx Cl C + I6 I C + I.1% FL-62, 1% I. TED FOR RECOR AY S LS/ SAD, NEW MEXIC	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is which a starting any proposed work of the starting and the starting
Describe Proposed or Completed directionally drilled, give subsu 4-19-97: Ran 4300' 5 gel, 3/10% Cl Ba-58, 3% S Ba-58, 3% S S interpret of the solution o	t a crime for any person knowingly and the	ietails, and give pertinent dates vertical depths for all markers trailed with lead slum t, tailed with 520 sx Cl WOC. Rig released ACCEP ACCEP M CARLSE	Casing & Release rig s, including estimated date of a and zones pertinent to this wo ry of 345 sx Cl C + I6 I C + I.1% FL-62, 1% I. TED FOR RECOR AY S LS/ SAD, NEW MEXIC	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is which a starting any proposed work of the starting and the starting