(June 1990)	DEPARTMENT OF		FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
	BUREAU OF LAND) MANAGEMENT	5 Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservo Use "APPLICATION FOR PERMIT—" for such proposals			NM 14328 6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation
			8. Well Name and No.
2. Name of Operator	Ŧ		N.L. Federal No. 2
Collins & Ware, Inc.			30-025-31518
303 W. Wall, Suite 2200, Midland, Texas 79701			10. Field and Pool, or Exploratory Area
4 Location of Well (Footage, Sec., T., R., M., or Survey Description)			hdes, Livington Ridge, De l
			11. County or Parish, State
660' FSL & 1980' FEL Sec. 18, I-21-S, R-32-E			
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2 CHECK APP	PROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUB	TYPE OF SUBMISSION TYPE OF ACTIO		
Notice of Inter		Abandonment	Change of Plans
		Recompletion	New Construction
Subsequent Report	iport	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Final Abandon	ment Notice	Altering Casing	Conversion to Injection
		XX Other Pull out of the hole w	111 Dispuse Water (Note: Report results of multiple completion on Wet
		RBP.	Completion or Recompletion Report and Log form
3. Describe Proposed or Completee give subsurface locations a	d Operations (Clearly state all pertinent and measured and true vertical depths	details, and give pertinent dates, including estimated date of starting for all markers and zones pertinent to this work.)*	iny proposed work. If well is directionally drille
pive subsurface locations a ben 14, 1992: led out of the hole with P perforations producing. 57' - 8282' (4 SPF) (6	RBP that was set at 7970'	for all markers and zones periment to this work.)	iny proposed work. If well is directionally drill
give subsurface locations a bor 14, 1992: lod out of the hole with P perforations producing.	RBP that was set at 7970'	for all markers and zones periment to this work.)	
pive subsurface locations a ben 14, 1992: ed out of the hole with P perforations producing. 17' - 8282' (4 SPF) (6	RBP that was set at 7970'	for all markers and zones periment to this work.)	iny proposed work. If well is directionally drill
pive subsurface locations a ben 14, 1992: ed out of the hole with P verforations producting. 7' - 8282' (4 SPF) (6	RBP that was set at 7970'	for all markers and zones periment to this work.)	
pive subsurface locations a ben 14, 1992: ed out of the hole with P verforations producting. 7' - 8282' (4 SPF) (6	RBP that was set at 7970'	for all markers and zones periment to this work.)	
give subsurface locations a ben 14, 1992: ed out of the hole with P perforations producing. 7' - 8282' (4 SPF) (6 15' - 7019' (29 holes)	RBP that was set at 7970' 54 holes)	for all markers and zones periment to this work.)	
give subsurface locations a ben 14, 1992: led out of the hole with P perforations producing. .7' - 8282' (4 SPF) (6 .5' - 7019' (29 holes)	RBP that was set at 7970' 54 holes)	K,B.	

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