Form 3160-5 (June 1990)	UNITED ST. DEPARTMENT OF T BUREAU OF LAND M	HE INTERIOR	RECEIVED	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5 Lease Designation and Serial No.
= e not dee the form for p	RY NOTICES AND R roposals to drill or to LICATION FOR PERM	deepen of reentry to a	umerent reservoir.	NM0557686
SUBMIT IN TRIPLICATE				7. If Unit or CA, Agreement Designation
Type of Well Gas Well Well Other Some of Operator				SEMU Drinkard Wein 8. Well Name and No.
Conoco Inc.				96 9. API Well No.
3. Address and Telephone No.				300252510000
10 Desta Drive West; Midland, TX 79705; (915)686-6548 4 Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or Exploratory Area
1650/\$ \$ 990/E 23-2031 Unit I				Weir Drinkard 11. County or Parish. State Lea, NM
CHECK APPROF	PRIATE BOX(s) TO IN	IDICATE NATURE O	F NOTICE, REPOR	T. OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION				
Subsequent Report		Abandonment Recompletion Plugging Back Casing Repair		Change of Plans New Construction Non-Routine Fracturing Water Shut-Off
Final Abandonment N		Altering Casing XXOther <u>Perfor</u> Pay	ate Additional	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
It is proposed to a following procedure 1. Tag fill and cl 2. Acidize existin 15% HCl and 35 3. Set RBP at 6768 4. Check for chann 5. Perforate upper	clean out, perfor e: lean out if neces ng perforations (bbls xylene. B' and perforate nel upward and sq c Drinkard (6748' cforations with 3	all markers and zones pertinent to ate additional pa sary. 6841',6831',6818' at 6640' with 2 2 ueeze if necessar -6642') with 20 s	y, and acidize ,6814',6806',67 SPF.	ny proposed work. If well is directionally drilled, this well by the '83',6773') with 350 bbls
14. I hereby certify that the foregoing is in Signed (This space for Federal or State office Approved by Orig. Signed by S Conditions of approval, if any:	use)	Tide <u>Regulatory Co</u>	pordinator	

*See instruction on Reverse Side

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