	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
SUNDRY NOTICES AND REPORTS ON WELLS			5. Lease Designation and Serial No. N' M' - 1/5 I
Do not use this fo U: 	im for proposals to drill	or to deepen or reentry to a different reservoir PERMIT—" for such proposals	6. If Indian. Allottee or Tribe Name
SUBMIT IN TRIPLICATE I. Type of Well Oil Gas Oil Well Well Injector 2. Name of Operator Chevron U.S.A. Inc. 3. Address and Telephone No. P. O. Plane 1150			7. If Unit or CA. Agreement Designation Eunice Monument
			South Unit - B 8. Well Name and No.
			889
			9. API Well No. 30-025-04271
P.O. Box 1150, Midland, Texas 79702			10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			
990' FSL and 1650' FEL Unit O, Sec. 14			Eunice Monument GB/S, 11. County or Parish, State
T-20S, R-36E	000000		Lea County, New Mexi
	PPROPRIATE BOX(s) 1	TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SL	TYPE OF SUBMISSION TYPE OF ACTION		
Notice of Intent			
		Recompletion	Change of Plans New Construction
X Subsequent	Report	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice		Casing Repair	Water Shut-Off
	actinent MORICE	Altering Casing	Conversion to Injection
		Cother Initial report of	_ Dispose Water
Describe Proposed or Comple	eted Operations (Clearly state all perti-	rates and pressures nent details, and give pertinent dates, including estimated date of starting this for all markers and zones pertinent to this work.)*	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form
Initial report	rt of injection rat	and processing of	
Initial repor of this well 5/29/91 Inje	rt of injection rat from a producing w ection rate after 2	outs for all markers and zones pertinent to this work.)* tes and pressures after workover an well to an injection well. 24 hours of injection was 500 bbls/ e was 0 psi. Well is on a vacuum.	d conversion
Initial repor of this well 5/29/91 Inje	rt of injection rat from a producing w ection rate after 2	tes and pressures after workover an vell to an injection well.	d conversion
Initial report of this well 5/29/91 Inje and 1 hereby certify that the force Signed	rt of injection rat from a producing w ection rate after 2 injection pressure	tes and pressures after workover an well to an injection well. 24 hours of injection was 500 bbls/ 24 was 0 psi. Well is on a vacuum.	d conversion
Initial report of this well 5/29/91 Inje and I hereby ceruify that the forego Signed	nng is true and correct mag is true and correct D.M. Bohon te office use)	tes and pressures after workover an well to an injection well. 24 hours of injection was 500 bbls/ e was 0 psi. Well is on a vacuum. Acc	d conversion day water,
Initial report of this well 5/29/91 Inje and I hereby certify that the forego Signed This space for Federal or Stat	nng is true and correct mag is true and correct D.M. Bohon te office use)	Ace	d conversion day water,

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