([LIN	IITED STATES	
(June 1990)	DEPARTME	ENT OF THE INTERIOR	FORM APPROVED
BUREAU OF LAND MANAGEMENT			Budget Bureau No. 1004-0135 Expires: March 31, 1993
			5. Lease Designation and Serial No.
S	10 031100 0		
===	i proposais to d	S AND REPORTS ON WELLS Irill or to deepen or reentry to a different reservoir OR PERMIT—" for such proposition	6. If Indian, Allottee or Tribe Name
Use	"APPLICATION FO	DR PERMIT—" for such proposals	r.
			N/A
SUBMIT IN TRIPLICATE			7. If Unit or CA. Agreement Designation
1. Type of Well			EUNICE MONUMENT
2. Name of Operator	Other		SOUTH UNIT - B 8. Well Name and No.
CHEVRON U.S.A. INC. 3. Address and Telephone No.			EASU-3#876
DA Rove UF	·		9. API Well No.
4. Location of Well (Footen 5	0 MIDLAND	TX 79702 (915)(87-7017	30-025-04269 10. Field and Pool, or Exploratory AreaGB-
P.O. BOX 1150 MIDLAND TX 79702 (915)687-7812 4. Location of Well (Footage, Sec., J., R., M., or Survey Destription) 1650 FNL = 2310 FWL UNITE			Field and Pool, or Exploratory AreaGB-
Sec 14, T205, R36E			EUNICE MONUMENT 11. County or Parish. State
Jec /4 ,7 20	DS, R36E		
			LEA CO. New Mex,
	PROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPO	
TYPE OF SUB	MISSION	RT, OR OTHER DATA	
	TYPE OF AC		
Notice of Inten	ut 🕴	Abandonment	
Subsequent Rep		Recompletion	Change of Plans
- anondrein Ket	роп	Plugging Back	New Construction
Final Abandonn	TERI Notice	Casing Repair	Water Shut-Off
	inchi Notice	Altering Casing	
		Unter DEEPEN, LOG, PERF, AC	DZ Dispose Water
Describe Proposed or Completed	Operations (Clearly state all	pertinent details, and give pertinent dates, including estimated date of starting depths for all markers and zones pertinent to this work.)*	(Note: Report results of multiple completion on Weil
give subsurface locations an	nd measured and true vertical	depths for all markers and zones pertinent to this work be	any proposed work. If well is directionally drilled
Miru, TI+	+ w/BiT	DRILL 3858-4105, TOH	, child.
LOG Hole:	: CN-CD-G	R-CAL-CCL	
		GALS OF 15% NEFE. SO	WB/TST
		UIP. EOT AT 4092.	I
	$\Gamma(U) \to \nabla \Psi$		
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•		DUCTION ON 1-6-92.	
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RETURN	TO PROI	DUCTION ON 1-6-92.	
I hereby certify that the foregoing	TO PROI	Δ.	
RETURN	TO PROI	DUCTION ON 1-6-92. A	
I hereby certify that the foregoing Signed Most (This space for Federal or State of Approved by	TO PROI	Δ.	Date 1-7-92
I hereby certify that the foregoing Signed Mostly (This space for Federal or State of	TO PROI	A Title TECHNICAL ASSISTANT	Date
I hereby certify that the foregoing Signed Conditions of approval, if any:	TO PROI	A Title TECHNICAL ASSISTANT	Date

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