1						
	505) 393 . 6	161	New Mexico		-	Form C-140 Originated 11/1/95
). Box 198	88241-1980	E Persy Miner	ais and Natural Reso	ources Dep	artment	Originated 11, 1795
S First	(505) 748-1		Dil Conservation Di 2040 South Pacheco St	131011		Submit Original
esia, NM	88210 . (505) 334-	AUG 2 2 1996	Santa Fe. New Mexico 8		in the state of the second	Plus 2 Copies to appropriate
) Rio Bra	azos Road		(505) 827-7131	1.7	$\rho \rho $	District Office
ec. NM 8 strict IV	1/410	CE CONSERVATION DIVI	SION	H-	-1/31	
		· ·	APPLICATION FOR			
	· # #***		DATION OF WELL WORKO	VER PROJEC	<u>.</u>	220871 - ANRIGTONNE (A
	E COPIES E OF THE	OFTHIS APPLICATION AN	D ALL ATTACHMENTS MU SION.	ST BE FILEDV	VITHTHE APPRO	PRIATE DISTRICT
۱.	Operator	CHEVRON U.S.A.,	INC.		OGRID #:	4323
•	Address:	P. O. BOX 1150, 1	MIDLAND, TX 79702			
	Contact	Party:	LALVA	Phone:	(915) 687-726	2
11.	Name of	Well:EUNICE MONUM	ENT SOUTH UNIT #357	API #	#: 30=025=046	543
	Location	of Well: Unit Letter A	660 Feet from the Nor	<u>+h</u> line and _		m the <u>East</u> line, County
	Section _	<u>15</u> , Township <u>21</u> S, I	Range, NMPM,	LEA	(Journy
Ш.	Date Wo Date Wo	rkover Procedures Commen rkover Procedures were Cor	nced: <u>8/21/95</u> mpleted: <u>8/22/95</u>	,		
IV.	Attach a description of the Workover Procedures undertaken to increase the projection from the Well.					
V.	Attach an estimate of the production rate of the Well (a production decline curve or other acceptable method, and table showing monthly oil and/or gas Project Production) based on at least twelve (12) months of established production which shows the future rate of production based on well performance prior to performing Workover.					
V1.	Pool(s) o	n which Production Projecti	on is based:			
	EUNICE	MONUMENT GRAYBURG SAM	N ANDRES			
VII.	AFFIDAV	/IT:				
	State ut	TEXAS)				
	-) SS				
	County o	f MIDLAND)				
	 <u>J. K. RIPLEY</u>, being first duly sworn, upon oath states: I am the Operator or authorized representative of the Operator of the above referenced Well. I have made, or caused to be made, a diligent search of the production records which are reasonably available and contain information relevant to the production history of this Well. 					
	3.	To the best of my knowledge and accurate and this projec	e, the data used to prepare tion was prepared using se	e the Productio	n Projection for th n engineering prir	is Well is complete iciples.
			ΔK	Kipler	4	
			(Name)	$-\tau$ ()		

TECHNICAL ASSISTANT