<u>धावतः ।</u> (505) 393-6161 3 Box 1980 obs. NM 88241-1980 <u>:::ict II</u> - (505) 748-1283 i S. First tesia, NM 88210 atrict III - (505) 334-6178) Rio Brazos Road

..ec, NM 87410 strict IV

New Mexico

Energy Minerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street Santa Fe. New Mexico 87505

(505) 827-7131

Form C-140 Originated 111 05

> Submit Original Plus 2 Copies to appropriate District Office

APPLICATION FOR QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL

THREE OFFICE	COPIES OF THIS APPLICATION AND ALL ATTACHMENTS MUST OF THE OIL CONSERVATION DIVISION.	BE FILED WITH THE APPROPRIATE DISTRICT
1.	Operator: Chevron U.S.A., Inc.	OGRID #:4323
	Address: P. O. Box 1150, Midland, TX 79702	
	Contact Party: Michael Villalva	Phone: (915) 687-7262
II.	Name of Well: Eunice Monument South Unit #184 Location of Well: Unit Letter A , 66065 Feet from the Nort Section 5 , Township 21S , Range 36E , NMPM,	h line and $\underline{660}$ feet from the East line,
III.	Date Workover Procedures Commenced: 3/27/96 Date Workover Procedures were Completed: 3/28/96	
IV.	Attach a description of the Workover Procedures undertaken to in	•
V.	Attach an estimate of the production rate of the Well (a production table showing monthly oil and/or gas Project Production) based on a which shows the future rate of production based on well performance.	tleast twelve (12) months of established production
VI.	Pool(s) on which Production Projection is based;	
	Eunice Monument	
VII.	AFFIDAVIT:	
	State of <u>TEVAS</u>) ss.	
	County of MIDLAND)	
	J. K. Ripley, being first duly sworn, upon oath states:	

- I am the Operator or authorized representative of the Operator of the above referenced Well. 1.
- 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.
- To the best of my knowledge, the data used to prepare the Production Projection for this Well is complete 3. and accurate and this projection was prepared using sound petroleum engineering principles.

Technical Assistant

(Title)

MID