Box 1980 nbs. NM 88241-1980 rict II - (505) 748-1283 : S. First esia. NM 88210 trict III - (505) 334-6178) Rio Brazos Road .cc. NM 87410

Operator: CHEVRON U.S.A., INC.

- Address: P. O. BOX 1150, MIDLAND, TX

strict IV

1.

ODIKSIA WSF; Energy Minerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street Santa Fe. New Mexico 87505 (505) 827-7131

. 사 원인 Submit Origina Plus 2 Copic to appropriat A 11/165 .52

Originated 11/1/97

 $\vec{n} \, \mathbb{E} \, \vec{z}$

OGRID #: ____4323

APPLICATION FOR QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL

THREE COPIES OFTHIS APPLICATION AND ALL A	ATTACHMENTS MUST BE FIL	_EDWITHTHE APPROPRIATE DIS	STRICT
OFFICE OF THE OIL CONSERVATION DIVISION.			

79702

	Con	ntact Party: MICHAEL VILLALVA	_ Phone:	(915) 687-7262	2	
II.	Loc	me of Well: <u>EUNICE MONUMENT SOUTH UNIT #387</u> cation of Well: Unit Letter <u>G</u> , <u>1980</u> Feet from the <u>NORTH</u> ction <u>15</u> , Township <u>21S</u> , Range <u>36E</u> , NMPM,	H line and	#:30-025-046 1980feet from Co	the <u>EAST</u>	line,
111.		te Workover Procedures Commenced: 9/25/95 te Workover Procedures were Completed: 9/26/95				
IV.	Atta	ach a description of the Workover Procedures undertaken to i	ncrease the	projection from the	Well.	
V.	table	ach an estimate of the production rate of the Well (a production e showing monthly oil and/or gas Project Production) based on a ch shows the future rate of production based on well performa	t least twelve	(12) months of estal	olished produc	and ction
VI.	Pool	I(s) on which Production Projection is based:	en en en Geografie	-		
	EUN:	ICE MONUMENT GRAYBURG SAN ANDRES				
∕II.	AFF	FIDAVIT:				
		nty of MIDLAND)				
	J <u>. K.</u>	. RIPLEY , being first duly sworn, upon oath states:				
	1.	I am the Operator or authorized representative of the Ope	erator of the a	above referenced W	/ell.	
	2.	I have made, or caused to be made, a diligent search of available and contain information relevant to the production	of the production history of the	ction records which this Well.	n are reason	ably
	3.	To the best of my knowledge, the data used to prepare the and accurate and this projection was prepared using sour	le Production nd petroleum	n Projection for this engineering princi	Well is compoles.	olete
		<u>Q.K.</u>	Kiple	<u></u>	y	
		(Name) ℓ	′ (
			AL ASSISTA	NT		
•		(Title)		,	Par additudity racing	