sirica I • ((505) 393-6161	E Dergy[M	MnBrais and	New Mexico i Natural Res	sources Det	narrment	Form C-140 Originated 11/1/95
<u>::rict II -</u> i S. First :esia, NM :trict III	88210 - (505) 334-6178 azos Road	11000	996 2040 Santa F	nservation Di South Pacheco S Fe. New Mexico ((505) 827-7131	treet 87505	-0133	Submit Original Plus 2 Copies to appropriate District Office
		QUA	LIFICATION C	PPLICATION FOR OF WELL WORK OF ALL OF ALL	OVER PROJEC	<u>CT</u>	garanta da la salah da karanta da
THRE	E COPIES OFT E OF THE OIL	THIS APPLICATION	N AND ALL AT I DIVISION.	TACHMENTS MU	JST BE FILED	WITHTHE APPR	OPRIATE DISTRICT
1.	Operator:	CHEVRON U.S.	A., INC.		·	OGRID #:	4323
	Address:	P. O. BOX 11	50, MIDLAND	. TX 79702			
	Contact Party	: MICHAEL	VII.I.AL.VA		Phone:	(915) 687-72	262
11.		:EUNICE_Morell: Unit Letter _ S, Township219	1000 F	- ant trom the	Lange and	TORN IEELII	Olli lile west lille.
III.	Date Workove Date Workove	er Procedures Con er Procedures wer	nmenced: e Completed: _	8/21/95 8/24/95			
IV.	Attach a desc	ription of the Wor	kover Procedu	ires undertaken t	o increase the	projection from t	the Well.
V.	Attach an esti	imate of the produ monthly oil and/or	iction rate of th gas Project Pro	iduction) based or	n at least twelve	urve or other acc e (12) months of e	eptable method, and stablished production

Pool(s) on which Production Projection is based: VI.

EUNICE MONUMENT GRAYBURG SAN ANDRES

AFFIDAVIT: VII.

> State of _ MIDLAND County of _

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.

which shows the future rate of production based on well performance prior to performing Workover.

- I have made, or caused to be made, a diligent search of the production records which are reasonably 2. 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