District I - (505) 393-6161 P. O. Box 1980 Hobbs. NM 88241-1980 District II - (505) 748-1283 811 S. First Artesia. NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 District IV

New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

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Form C-140 Originated 11/1/95

> Submit Origina. Plus 2 Copies to appropriate District Office

> > 717

APPLICATION FOR QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL

THREE COPIES OF THIS APPLICATION AND ALL ATTACHMENTS MUST BE FILED WITH THE APPROPRIATE DISTRICT OFFICE OF THE OIL CONSERVATION DIVISION.

I.	Operator:	Operator:ARCO PERMIAN			OGRID #:		
	Address:	P. O. Box 1610,	Midland, Texas	79702-1610			
	Contact Party	. Mr. David Newe	ll, O/A Engineer	Phone:	(915) 688-5446		
11.	Name of Well:			API #	30-025-04669		
	Section 17	ell: Unit Letter \underline{C} , 99 , Township $\underline{21S}$, R	ange <u>36E</u> , NMP	North line and	1650 feet from the County		
111.	Date Workove Date Workove	r Procedures Commenc r Procedures were Com	ed: June 1 pleted: June 2	7, 1996 8, 1996			
IV.	Attach a descr	iption of the Workover	Procedures undertak	to increase the p	rojection from the Well.		
V.	Attach an estir table showing n	nate of the production r nonthly oil and/or gas Pro ne future rate of product	ate of the Well (a pro	duction decline cur	ve or other acceptable		
VI.		ch Production Projectior					
VII.	AFFIDAVIT:				····		
	State ofT	exas)					
	·	/idland) ss.					
Ι	Donald L. Knipe	, being first duly sworn	, upon oath states:		an a		
	1. I am the	e Operator or authorized	d representative of th	e Operator of the at	ove referenced Well.		
	2. I have availabl	made, or caused to be and contain information	e made, a diligent se on relevant to the pro	arch of the product duction history of th	ion records which are is Well.	reasonably	
	3. To the best of my knowledge, the data used to prepare the Production Projection for this Well is complete and accurate and this projection was prepared using sound petroleum engineering principles.						
	BOHALD		(Name)	Donald L.	Knipe, PE	·	
	, DUWALD	LLOYD KINPE	Co	onsulting Petroleur	n Engineer - ARCO F	Permian	

(Title)