District I - (505) 393-6161 P. O. Box 1980 Hoobs, NM 88241-1980 District II - (505) 748-1283

New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division

Form C-140 Originated 11/1/95

811 S. First Artesia, NM 88210 District III - (505) 334-6178

3.

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 Submit Original Plus 2 Copies to appropriate District Office

1000 Rio Brazos Road Aztec, NM 87410 District IV

H-0127 9/23

APPLICATION FOR QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL

THREE	COPIES OFTHI E OF THE OIL CO	IS APPLICATION	N AND ALL N DIVISION	ATTACHMENTS	S MUST BE FILEDW	ITHTHE APP	ROPRIATE DIST	RICT
l.	Operator:ARCO PERMIAN					_ OGRID #: _	000990	
	Address:	P. O. Box 16	10, N	Iidland, Texas	79702-1610			
	Contact Party: _	Mr. David	Newell, O	A Engineer	Phone:	(915) 688	3-5446	
II.	Name of Well: Location of Well: Section10, 7	D. D. HAI Unit Letter Counship 22	RRINGTO C 660 S Range	N WN No. 3 Feet from the 36E, NMP	North line and 1 M, Lea			line,
III.	Date Workover P Date Workover P							
IV.	Attach a descript	tion of the Wor	kover Proc	edures undertak	en to increase the pr	ojection from	the Well.	
	rapie snowing mo	nthly oil and/or	gas Project	Production) base	duction decline curv d on at least twelve (1 rformance prior to pe	2) months of a	established produ	, and ction
VI.	Pool(s) on which	Production Pro	ojection is b	e ased: Eunice	e (Seven Rivers,	Queen)		
/I I	AFFIDAVIT:							
;	State of Text	xas dland)) ss.					
Do	onald L. Knipe	being first duly) sworn, upo	on oath states:	No.	i. Eu		
					e Operator of the ab	ove reference	ed Well.	
2		ade, or caused and contain int	d to be ma formation re	de, a diligent se elevant to the pro	arch of the producti duction history of thi	on records w s Well.	hich are reason	ably

To the best of my knowledge, the data used to prepare the Production Projection for this Well is complete

Consulting Petroleum Engineer - ARCO Permian

and accurate and this projection was prepared using sound petroleum engineering principles.

(Title)