District I - (505) 3 P. O. Box 1980 Hobbs, NM 88241 District II - (505) 811 S. First Artesia, NM 88210 District III - (505) 1000 Rio Brazos Ro Aztec, NM 87410 District IV	-1980 Energy 748-1283 334-6178	i nerals and Na Oil Conser 2040 Sout Santa Fe, N (505	v Mexico atural Resources vation Division h Pacheco Street ew Mexico 87505) 827-7131 CATION FOR	Department	Form C-140 Originated 11/1/95 Submit Original Plus 2 Copies to appropriate District Office
		JALIFICATION OF W AND CERTIFICA	ELL WORKOVER PE TION OF APPROVA	<u>L</u>	
OFFICE OF	IES OFTHIS APPLICATI THE OIL CONSERVATIO	ON AND ALL ATTACH N DIVISION.	IMENTS MUST BE F	ILED WITH THE AF	PROPRIATE DISTRICT
l. Oper	ator:ARCO PER	MIAN		OGRID #:	000990
Addre	ess: <u>P. O. Box 1</u>	610, Midland,	Texas 79702-16		
Conta	act Party: Mr. David			e:(915) 68	88-5446
II. Name Locat	of Well: SINCLA	R STATE B No.	4	API #: 30-025-	09247
Section	ion of Well: Unit Letter on _3, Township2	$\frac{11}{S}$, Range $36E$	om the <u>North</u> line _, NMPM, <u>Lea</u>	e and <u>990</u> fee	t from the <u>East</u> line, County
III. Date Date \	Norkover Procedures Co Norkover Procedures we	mmenced:	May 14,1996 June 05,1996		
IV. Attach a description of the Workover Procedures undertaken to increase the projection from the Well.					
V. Attach an estimate of the production rate of the Well (a production decline curve or other acceptable method, and table showing monthly oil and/or gas Project Production) based on at least twelve (12) months of established production which shows the future rate of production based on well performance prior to performing Workover.					
) on which Production Pr		Jalmat (Tansill,		
VII. AFFID	AVIT:				
State	fTexas)		, 	
County	of Midland) ss.)		and a star of the second s	
Donald L. Knipe, being first duly sworn, upon oath states:					
1.	I am the Operator or au			the above reference	
2.	I have made, or cause	d to be made, a dilic	ient search of the n	roduction records	
 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 and approximate and this projection was prepared using sound petroleum engineering principles. 					
	ALEOFICE		Vinalel		
DONA	LD LLOYD KNIFE	(Nar	,	ld L. Knipe, PE -	
1200	63195	(Title	e)	oreum Engineer -	<u>.</u> (;
	VONAL LE				$f_{\mathcal{M}}$.

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