Hobbs, NM 88241-1980 Distret 1[ - (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 District [V - (505) \$27-7131

## Mem Mexico

Energy Minerals and Natural Resources Department

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

SUBMIT ORIGINAL PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE

Form C-140

**Revised 06/99** 

				w	APPLICATIO		-  0]  -	JUL 1	000 000 000 000 000 000 000 000 000 00			
1.	Operat	or and We	ell				12.0	an (a)	0/11/0			
Operat	or name & a		ि	DORIDA	Addition							
Phillips Petroleum												
5525 Hwy. 64												
Contest Park												
Pats	y Clugs	ston		Phone 505-	-599–3454							
Propert	y Name		ber	API Num	per							
San Juan 29-6 Unit						204			30-039-24822			
UL	Section	Township	Range	Feet From The	North/South Line	Feet From The	East/W	est Line	County			
LA.	\\\	29N	6W	1023	North	1272	<u>Eas</u>	t	Rio Arriba			
II.	Worko		Desidence	D-4-1 D-41-4				·				
Date Workover Commenced: Previous Producing Pool(s) (Prior to Workover):												
8/21/98  Date Workover Completed:												
8/24/98 Basin Fruitland Coal												
111.												
IV.	Attach a production decline curve or table showing at least twelve months of production prior to the workover and at											
	least three months of production following the workover reflecting a positive production increase.											
<u>V.</u>	AFFIDAVIT:											
State of New Mexico )												
) ss.												
	County of San Juan )											
	Patsy Clugston , being first duly swom, upon oath states:											
<ol> <li>I am the Operator, or authorized representative of the Operator, of the above-referenced Well.</li> </ol>												
	2. I have made, or caused to be made, a diligent search of the production records reasonably available for this											
	Well.											
	3.	To the be	st of my	knowledge, this	application and	the data used to	prepare	e the pro	duction curve and/or t	able		
		topythis vv	ell are o	omplete and acc	curate.							
Cianat	ريا 🚅	lats.		ustr								
Signat		AND CLASS	<u>・</u>		Title Regula	tory Assista		Dat	<b>e</b> <u>7/13/99</u>			
3003	OKIDED A	4MD 2MM	KN 101	perore me this _	13th day of 3	uly	1999					
					, Hinni	aw armor	Lat		OFFICIAL SEAL			
							$m_{T}$		CILLIAN ARMENTA			
My Co	mmission	evniree.			Notary Pu	iblic			Notary Bond Filed with Secretar	XICU v of State		
my co	114111331011	expires		<del></del>	<del></del>				MY COMMISSION EXPIRES ID	2-99		
FOR O	L CONSE	<b>RVATION I</b>	DIVISION	USE ONLY:								
VI.		CATION										
	This Ap	plication is	hereby	approved and th	e above-referen	ced well is design	nated a	Well W	orkover Project and th	e		
	This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the Division hereby verifies the data shows a positive production increase. By copy hereof, the Division notifies the											
Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was												
completed on $8/24$ , $58$ .												
Cinc -t	. 51.1		(									
2 ignatur	e District Su	pervisor	7	(	OCD Distric	t	Date					
			<u>ح</u>	5>. ( -		7		77	11/99	[		
						<u> </u>			01/)			
VII.	DATE OF	NOTIFICA	ATION TO	THE SECRETAR	RY OF THE TAXA	TION AND REVE	NUE DEI	PARTME	NT:			
						· · - · · · · · · · · · · · · · · · · ·						

## San Juan 29-6 Unit # 204 SF-080379; API # 30-039-24822 Unit A, 1023' FNL & 1272' FEL Section 7, T29N, R6W; Rio Arriba County, NM

## Description of Workover Procedure used to increase production of subject well:

## A compressor was installed and the work entailed:

- 1. Taking exiting surface equipment off.
- 2. Replacing old equipment with bigger equipment, (i.e... bigger separator and flow lines).
- 3. Installing compressor manifold.
- 4. Debottlenecking location eliminating any restrictions between wellhead and meter-run.
- 5. Installing compressor and hooking up.

The type of compressor installed is Cooper - 305 hp. Work began approx. 8/21/98 and was completed 8/24/98.

-WORK OVER 15 3 MONTHS AF <del>1</del> 13 12 29-6 #204 Workover Production Increase Ξ 9 1 YEAR PRIOR PRODUCTION MONTHS ß က  $\alpha$ 14,000 19,000 -- 000'68 34,000 29,000 24,000 -000'6 49,000 44,000 - 000'65 54,000 WCF/Month

API#	29-6	#204	MCF/Month
30-039-24822		1	51,008
		2	47,530
		3	45,810
		4	37,239
		5	42,148
		6	9,582
		7	14,231
		8	29,234
		9	31,052
		10	31,044
		11	29,564
		12	29,277
<b>WORK OVER</b>		<b></b> ▶13	30,560
		14	54,192
		15	55,474
		16	51,469