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 - (505) 827-7131

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 SUBMIT ORIGINA
PLUS 2 COPIE
TO APPROPRIAT
DISTRICT OFFIC

Revised 06/9

APPLICATION FOR WELL WORKOVER PROJECT

1.	Operator and We	ااد			a is the					
Operator name & address							OCRID Number			
PHILLIPS PETROLEUM COMPANY						OGRID Number				
	5 HWY 64 MINGTON, NEW ME	XIOO S	37401	AUG 1	9 1999		015	ICT A		
Contac		AICO (37401	77.0	THE TOTAL THE			7654		
Pats	sy Clugston			~nri €(0	Ma Date		Phone 505	5-599 - 3454		
Propert	y Name Juan 31-6 Unit			10/117 20	Well Num	ber	API Numi			
UL			I = . = =			_	30-0	39-24432		
L	Section Township 30N	Range 7W	Feet From The 2500	North/South Line	Feet From The		est Line	County		
11.	Workover		2300	south	1120	west	<u> </u>	Rio Arriba		
	orkover Commenced:	Previous	Producing Pool(s) (Prior to Workover):						
11/0	8/98	!		•						
1	orkover Completed:	Basi	in Fruitland	Coal						
L11/1					d to increase -	- 4 .4*	· · · · · · · · · · · · · · · · · · ·			
IV.	Attach a descripti Attach a production	on declin	e curve or table	showing at least	to increase pr	oduction	l. Istica ad	ior to the workover and at		
	least three month	s of proc	duction following	the workover ref	flecting a positiv	oi produ e nrodu	cuon pri	for to the workover and at		
_V	AFFIDAVII.				neoung a positiv	e produc		rease.		
	State of New Me	oxico)							
	0	T) ss.							
	County of San)							
	Patsy Clugston , being first duly sworn, upon oath states: 1. I am the Operator, or authorized representative of the Operator, of the above-referenced Well.									
	1. I am the 0 2. I have ma	operator	, or authorized re	epresentative of	the Operator, of	the abo	ve-refer	enced Well.		
	2. I have made, or caused to be made, a diligent search of the production records reasonably available for this Well.									
	3. To the best of my knowledge, this application and the data used to prepare the production curve and/or table									
	for this Well are complete and accurate.									
Signati	ure <u>Tuss</u>		181/10	Title Regula	tory Assista	nt	Date	∍_7/30/99		
SUBSCRIBED AND SWORN TO before me this 30th day of July 1999										
				. Minni	on Jumenta	·		OFFICIAL SEAL		
				<u> </u>	COLO LO TOLINO	1) 19	A THE	GILLIAN ARMENTA VOTARY PUBLIC - NEW MEXICO		
My Commission overion:							or Bond Filed with Secretary of State 1			
MY COMMISSION EXPIRES 1812 199										
500.0										
FOR O	L CONSERVATION (DIVISION	USE ONLY:							
VI. CERTIFICATION OF APPROVAL:										
This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the										
	bivision neight verifies the data shows a positive production increase. By convince the Division notifies the									
	Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was completed on 4/13.98									
	· —		<u> </u>	•						
Signature District Supervisor OCD District Date										
			> <		て		1- 1			
						1 7	130/	<u> </u>		
VII.	DATE OF NOTIFICA	TION TO	THE SECRETAR	OV OF THE TAVAT	10N AND DO	(NIC DC=				
	/II. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:									

San Juan 31-6 Unit #209 SF-079000; API # - 30-039-24432 Unit L, 2500' FSL & 1120' FWL Section 1, T30N, R7W; Rio Arriba County, NM

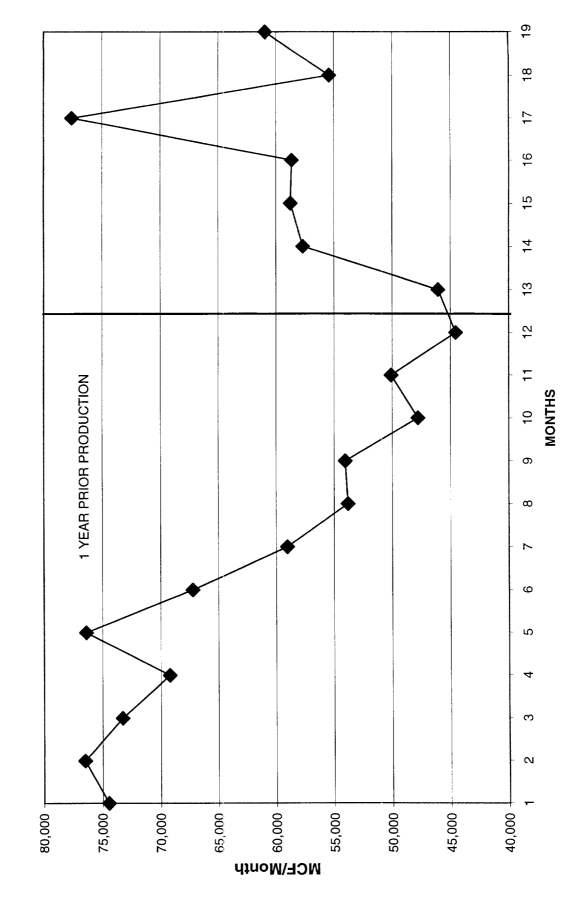
Description of Workover Procedure used to increase production of subject well:

A compressor was installed and the work entailed:

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

The type of compressor installed is CSI - 633 HP. Work began approx. 11/8/98 and was completed 11/13/98.

31-6 #209 Workover Production Increase



API#	31-6 #209	MCF/Month	
30-039-24432	Nov-97	74,470	
	Dec-97	76,498	
	Jan-98	73,283	
	Feb-98	69,228	
	M ar-98	76,396	
	Apr-98	67,233	
	May-98	59,049	
	Jun-98	53,817	
	Jul-98	54,056	
	Aug-98	47,793	
	Sep-98	50,103	
	Oct-98	44,558	
WORK OVER	Nov-98	46,064	
	Dec-98	57,680	
	Jan-99	58,733	
	Feb-99	58,645	
	Mar-99	77,583	
	Apr-99	55,415	
	May-99	60,930	
	Jun-99	47,639	