-Hobbe, NM 82241-1980 <u>Distret II</u> - (505) 748-1283 811 S. First Artesia, NM 88210 <u>District III</u> - (505) 334-6178 1000 Rio Brazos Road Azise, NM 87410 <u>District IV</u> - (505) 827-7131 TACM TATCYTON

Energy Minerals and Natural Resources Department
Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 Revised 06/9
SUBMIT ORIGINA
PLUS 2 COPIE

Form C-14

SUBMIT ORIGINA
PLUS 2 COPIE
TO APPROPRIAT
DISTRICT OFFIC

APPLICATION FOR WELL WORKOVER PROJECT

1.	Operat	or and We	eli									
Operator name & address										OGRID Number		
PHILLIPS PETROLEUM COMPANY												
	HWY 64											
FARMINGTON, NEW MEXICO 87401										017654		
Contact		ton							Phone 505-599-3454			
Patsy Clugston Property Name Well Number									API Number			
		-8 Unit					242	ber	30-045-28415			
ULL	Section	Township	Range	Feet From The	North/South Line	Feet	From The	l East∕\	Vest Line	County		
1	4	31N	8W	2023	south)99	Wes	-	San Jua	an	
<u> </u>	Worko											
1	Date Workover Commenced: Previous Producing Pool(s) (Prior to Workover):											
10/13/98 												
Date Workover Completed: 10/17/09 Basin Fruitland Coal												
III.	1 10/11/196											
IV.	I are as any community personner to more apparent									rkovor and at		
•••	least th	ree month	s of proc	fuction following	the workover re	flectin	a a meitiv	e profi	action inc	rease rease	ikovei and at	
least three months of production following the workover reflecting a positive production increase. V. AFFIDAVIT:												
			ovico	<u> </u>	· · · · · · · · · · · · · · · · · · ·							
İ	State of New Mexico) ss.											
County of San Juan												
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.												
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.												
0:	4	it	Al.	· ~ 4~ /					_			
Signature TUTAL CHIGATIN Title Regulatory Assistant Date 7/30/99 SUBSCRIBED AND SWORN TO before me this 30th day of July 1999										9		
20820	SKIBED /	אאט אאט	KN 101	petore me this _	_30th_ day of	July		1999	- ·			
					i Uin	lin.	Ann	to		OFFIC	CIAL SEAL	
					<u> </u>	<u>uuw</u>	Umu	X(0)	A CANA	GILLIAI	N ARMENTA	
My Commission expires: Notary Public - NEW MEXICO My Commission expires:												
My Commission expires:MY COMMISSION EXPIRESMY COMMISSION EXPIRES												
					····							
FOR O	L CONSE	RVATION	DIVISION	I USE ONLY:								
VI.	CERTIFICATION OF APPROVAL:											
	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											
	complet	ted on	<u>(°/1'7</u>	, <u>78</u>								
Signature District Supervisor OCD District Date												
oignatun	e District St	pervisor			OCD Distric	ct _	 7	Date	/	,		
			4	<i>),</i> . \		-	ر	1	8/17	2/95		
	-			-								
VII.	DATE O	F NOTIFICA	ATION TO	THE SECRETAL	RY OF THE TAXA	TION	AND REVE	NI IE DE	PARTME	NT.		

San Juan 32-8 Unit #242 SF -079029; API # - 30-045-28415 Unit M, 2023' FSL & 1099' FWL Section 4, T31N, R8W; San Juan County, NM

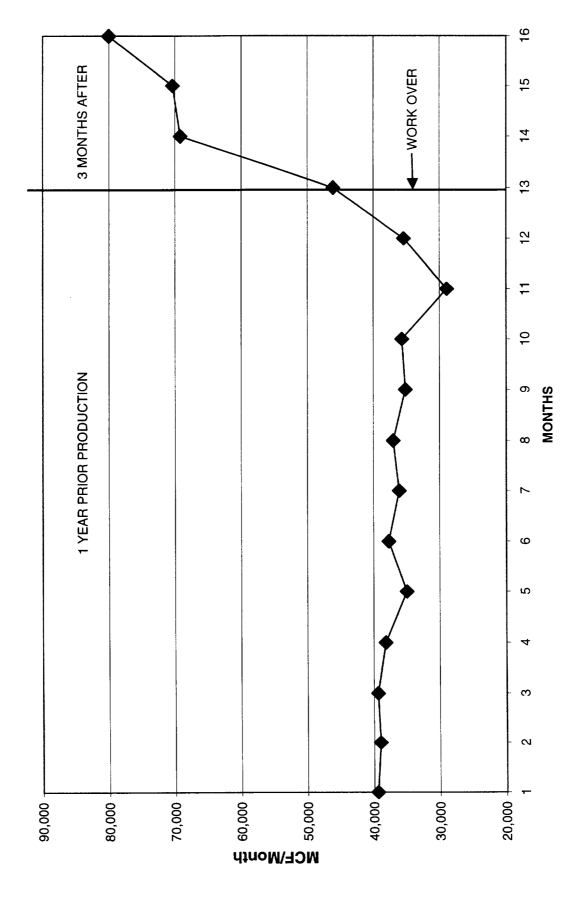
Description of Workover Procedure used to increase production of subject well:

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. 10/13/98 and was completed 10/17/98.

32-8 #242 Workover Production Increase



API#	32-8 #242		MCF/Month
30-039-28415		1	39,400
		2	39,013
		3	39,366
		4	38,178
		5	34,973
		6	37,704
		7	36,114
		8	37,009
		9	35,168
		10	35,667
		11	28,887
		12	35,400
WORK OVER		13	46,100
		14	69,222
		15	70,396
		16	80,008