Hobbs, NM 88241-1980

<u>District II</u> - (505) 748-1283

811 S. First

Artesia, NM 88210

<u>District III</u> - (505) 334-6178
1000 Rio Brazos Road

Aziec, NM 87410

<u>District IV</u> - (505) 827-7131

TACM TATCXICO

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 Form C-14 Revised 06/9

SUBMIT ORIGINA PLUS 2 COPIE TO APPROPRIAT DISTRICT OFFIC

APPLICATION FOR WELL WORKOVER PROJECT

		or and we	ell								
Operator name & address OGRID Number											
PHIL	LIPS P	ETROLEUM	OGRID Number								
5525 HWY 64											
FARM	INGTON,	NEW ME	017654								
Contact			Phone								
	y Clugs	ston	505	505-599-3454							
Propert				API Number							
	n Juan 31-6 Unit							Well Number 224		30-039-24988	
UL	Section	Township	Range	Feet From The	North/South Line	Feet F	rom The	East/	West Line	County	
ل_Aا	31	31N	6W	1092	North	116		Eas	•	Rio Arriba	
11.	Worko							1		I KIO ALLIDA	
	Date Workover Commenced: Previous Producing Pool(s) (Prior to Workover):										
	<u>9/26/98</u>										
	orkover Cor	npleted:									
	9/30/98 Basin Fruitland Coal										
III.	Attach a	a descripti	on of the	Workover Proc	edures performe	ed to in	crease pro	oductio	on.		
IV.	Allacii i	a producuc	on aeciin	e curve or table	showing at least	twelve	monthe a	of prod	luction no	ior to the workover and at	
			s of proc	luction following	the workover re	flecting	a positive	nmdi	uction inc	rease =	
_V	/WIIDA	7415'		•			, - poolar.	, b.od			
	State of	- New Mo	axico)				- 1	150		
) ss.				134	\$		
	County	of San 3	Juan)				الأ	BUA il	0 4 1939	
	Patsy Clugston , being first duly sworn, upon oath states:										
	1.			Or authorized re	procentative of	the On	o. 		ann a	ON. Dille	
The supplied to the supplied t											
2. I have made, or caused to be made, a diligent search of the production records reasonably available for this Well.											
***Cii.											
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.											
	- 1/	TOT UIS VV	en are co	implete and acc	urate.			~ -		• •	
Signatu	150 Y	9/1	19/11	cotry /							
CHECK	DIDED A	NID GINO		SIIN	Title <u>Regula</u>	tory	<u>Assistar</u>	ıt	Date	= <u>7/30/99</u>	
SUBSC	VIDED A	MAD SWAC	KN 10	before me this $_$	30th day of	July:			_•		
					11.00		\1				
					Rull	ow (rmonto	J G	THE REAL PROPERTY.	OFFICIAL SEAL GILLIAN ARMENTA	
Notary Public (2 Man N) NOTARY PUBLIC - NEW MEXICO											
My Commission expires: Notary Bond Filed with Secretary of State My COMMISSION EXPIRES 1012 99											
								L.	Mit	COMMISSION EAPIRES 1912 11	
EOD OIL	001105										
TUK UII	CONSE	RVATION E	DIVISION	USE ONLY:							
VI.	VI. CERTIFICATION OF APPROVAL:										
	This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the										
	The state of the s										
	Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was										
completed on 9/30, 78											
				<u> </u>							
Signature District Supervisor OCD District Date											
				5		7		Date	1 1.		
			フ	<i>스</i> ニヘー	-	ر		1 8	1719	3	
			-	-				·		,	
VII.	DATE OF	NOTIFICA	OT NOIT	THE SECRETAR	Y OF THE TAYAT	ION AN	JD BEVEN	ווב סכ	DADTLAC	.tT·	
	II. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:										

San Juan 31-6 Unit #224 SF-078995; API # - 30-039-24988 Unit A, 1092' FNL & 1162' FEL Section 31, T31N, R6W; Rio Arriba County, NM

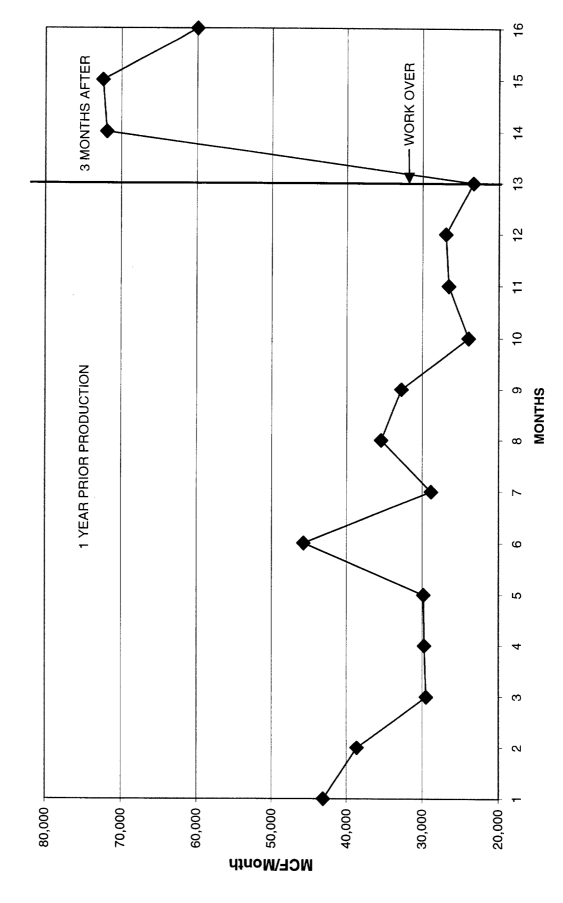
Description of Workover Procedure used to increase production of subject well:

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. 9/26/98 and was completed 9/30/98.

31-6 #224 Workover Production Increase



API#	31-6 #224		MCF/Month
30-039-24988		1	43,131
		2	38,646
		3	29,477
		4	29,732
		5	29,829
		6	45,760
		7	28,849
		8	35,441
		9	32,770
		10	23,939
		11	26,562
		12	26,949
WORK OVER		13	23,332
		14	71,896
		15	72,445
		16	59,952
			-