1985 CN FRENIN LY 1635b, NM 88241-1980 District II - (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Beszos Road Astec, NM 87410 District IV - (505) 827-7131

Mem Mexico

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 Revised 06/99
SUBMIT ORIGINAL
PLUS 2 COPIES

Form C-140

PLUS 2 COPIES
TO APPROPRIATE
PSTRICT OFFICE

APPLICATION FOR WELL WORKOVER PROJECT

_1.	Operat	or and We	ell		<u>-</u>	-	்	1 (C(on. DIV.		
	or name & a	ddress		OGRIPHIESE 3							
Phi]	lips Pe	etroleum	"	שיייים.	2019.9						
	Hwy. 6										
Farmington, NM 87401 017654											
		ston	PI	Phone FOR 2454							
Patsy Clugston Property Name Well Number									505-599-3454 API Number		
	=	0-5 Unit	_			Well Numl					
UL	Section	Township	Range	Feet From The	North/South Line	#240 Feet From The	I 5 100/	30-039	9-25202		
Н	22	30N	5W	1403]	EastWes	t Line	County		
11.	Workov	er		1403	North	1165	L_ East		Rio Arriba		
	orkover Co	mmenced:	Previous	Producing Pool(s) (Prior to Workower):						
9/1	8/98		Previous Producing Pool(s) (Prior to Workover):								
	orkover Con	npleted:									
9/2	1/98		Basin Fruitland Coal								
III.	Attach a	a description	on of the	Workover Proc	edures performe	d to increase pr	oduction.				
IV.	Attach a	a production	on declin	e curve or table	showing at least	twelve months	of product	tion pri	or to the workover and at		
 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. AFFIDAVIT: 											
											
	State of	New Me	X1CO_	 }							
	County	of Com	T) s s.							
		of <u>San</u>									
	Parsy	Clugst	on,	being first duly s	worn, upon oath	states:		_			
	1. 2.	I am the C	perator	, or authorized re	epresentative of	the Operator, of	the above	e-refer	enced Well.		
		ı nave ma Well.	iae, or c	aused to be mad	le, a diligent seai	rch of the produc	ction reco	rds rea	asonably available for this		
			et of my	knowlodgo this	annlication and t	حد الحجيد حفظات حطا		.	d		
	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.										
				and acc	urate.						
Signati	ure >	alse	. (4	uesm	Title Regula	tory Assista	nt.	Date	9_7/13/99		
SUBSC	CRIBED A	ND SWO	RN TO	perore me this	13th day of J	ulv	1999	_ Date	-7/13/99		
							 .				
					Hillia	a armorto		~	OFFICIAL SEAL		
					Notary Pu				GILLIAN ARMPNTA		
My Commission expires:											
•				····				MY	COMMISSION EXPIRES 10-7-99		
				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										
	completed on $\frac{9}{2}$										
	•		- 1	——,' ——,'							
Signature District Supervisor OCD District Date											
	•				135 5.5410	· ~	, vale	1,	11.		
			<u> </u>	<i>/</i> · \			しっ	1 16	5/9S		
							 (1			
VII.	DATE OF	NOTIFICA	TION TO	THE SECRETAR	V OF THE TAYAT	TON AND DEVEN	ILIE DEDA	OTME	APT-		

San Juan 30-5 Unit #240 SF-08739; API # 30-039-25202 Unit H, 1403' FNL 7 1165' FEL Section 22, T30N, R5W; Rio Arriba County, NM

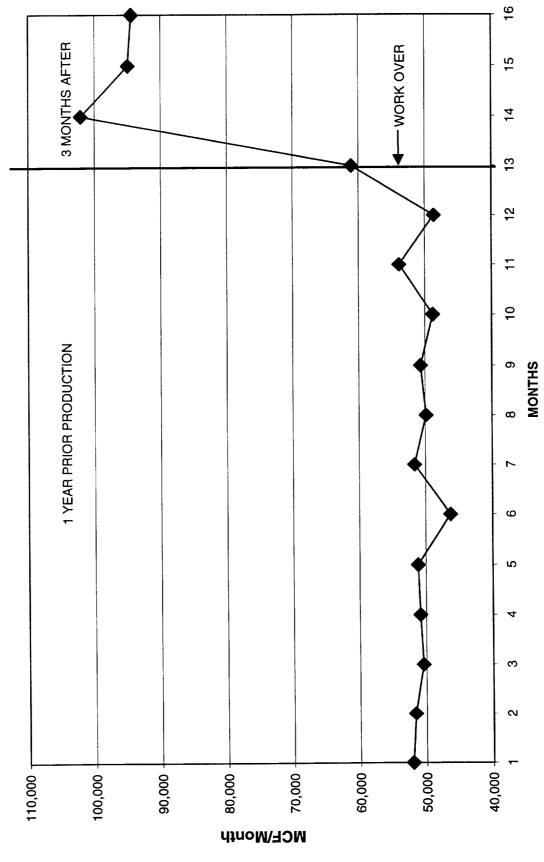
Description of Workover Procedure used to increase production of subject well:

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. 9/18/98 and was completed 9/21/98.

30-5 #240 Workover Production Increase



API#	30-5	#240	MCF/Month
30-039-25202		1	52,06
		2	51,64
		3	50,43
		4	50,88
		5	51,19
		6	46,28
		7	51,67
		8	49,90
		9	50,67
		10	48,83
		11	53,89
		12	48,64
WORK OVER		 ≯13	61,071
		14	102,113
		15	94,973
		16	94,452