Hobbs. NM 88241-1980

District II - (505) 748-1283
811 S. First
Ariesia, NM 88210

District III - (505) 334-6178
1000 Rio Brazos Rosd
Aziec, NM 87410

District IV - (505) 827-7131

#### INEM INTEXICO

Energy Minerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street

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

Form C-14

Revised 06/9

# APPLICATION FOR WELL WORKOVER PROJECT

I. Operator and Well											
Operate	or name & a	address	OGRID Number								
1		ETROLEUM	COMPAN	IY							
	HWY 64		VT( <b>C</b> C) (	7401					017	1654	
Contac		NEW MEX	XICO S	37401			·		ļ	654	
Pats	y Clugs	stori							Phone 505	5-599-3454	
	y Name	\	er	API Number							
	an Juan 30-5 Unit 223									30-039-24901	
UL B	Section 20	Township 30N	Range 5W	Feet From The	North/South Line	ı	rom The	1	Vest Line	County	
<u> </u>	Worko		311	1183	North	151	3	<u>ı Ea</u>	st	Rio Arriba	
		mmenced:	Previous	Producing Pool(s) (I	Prior to Workover):				·		
9/26/98											
Date Workóver Completed:											
9/29/98 Basin Fruitland Coal											
III. Attach a description of the Workover Procedures performed to increase production.											
IV.	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.										
V.	AFFID/	AVIT	s or proc	action following	file Motvodet te	necmi	a positive	e proui		が に に に に に に に に に に に に に	
۲		f_New_Mo		<del></del>	<del></del>				<del>) 일 (0)</del>	<u> ⁄6i∀5  }</u>	
	· · · · · ·	. —M <del>OM M</del>	3X1CO	) ss.					[N] A		
	County of <u>San Juan</u> ) ss. UN AU6 0 4 1999 L										
	•	Clugeto	n .	being first duly s	worn, upon oath	state	s:				
1. I am the Operator, or authorized representative of the Operator, of the above-lefer enced Well?!!\/o											
2. I have made, or caused to be made, a diligent search of the production records reasonably evailable 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.											
Single Art / Sheet /											
Signature Title Regulatory Assistant Date 7/30/99 SUBSCRIBED AND WORN TO before me this 30th day of July , 1999 .											
					, Hilli	ini) (	hneste	r		OFFICIAL SEAL GILLIAN ARMENTA	
	Notary Public  Notary Public  Notary Bond Filed with Secretary of State										
My Commission expires: MY COMMISSION EXPIRES 102191											
500.0	<b>"</b>										
FOR OIL CONSERVATION DIVISION USE ONLY:											
VI. CERTIFICATION OF APPROVAL: This Application is hereby approved and the above referenced well in decimanted a Michigan Resident and the											
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 7/29. 9 6											
Signature District Supervisor OCD District Date											
			بک		-	7			8/15	/99	
<del></del>	-			<del>-/&gt;&gt;</del>		<u> </u>		<u> </u>	0//2	1./7	
VII. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:											
VII. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:											

#### San Juan 30-5 Unit #223 SF -078740; API # - 30-039-24901 Unit B, 1183' FNL & 1513' FEL Section 20, 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. 9/26/98 and was completed 9/29/98.

16 3 MONTHS AFTER - WORK OVER 5 4 13 7 Ξ 10 1 YEAR PRIOR PRODUCTION MONTHS 9 വ ო 20,000 30,000 80,000 70,000 - 000'09 50,000 40,000 100,000 90,000 110,000 MCF/Month

30-5 #223 Workover Production Increase

API#	30-5 #223		MCF/Month
30-039-24901		1	48,046
		2	39,929
		3	45,747
		4	46,681
		5	45,519
		6	40,433
		7	44,519
		8	40,332
		9	39,858
		10	39,292
		11	38,887
		12	26,144
<b>WORK OVER</b>		13	34,770
	•	14	97,401
		15	90,511
		16	95,423

•

•\*