### Hobbs, NM \$8:141-1980 Distret [] - (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 District IV - (505) \$27-7131

#### INEW INTEXICO

Energy Minerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

SUBMIT ORIGINAL E PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE

10m C-140 Revised 06/99

	APPLICATION FOR WELL WORKOVER PROJECT  OCID COMO DIVO										
				<u>w</u>	ELL WORKOVE	R PR	<u>OJECT</u>		OM (	3(0)M° 1000	
1.	Operat	tor and We	ell						Our	DISTI. 3	
Opera	tor name & a	address		<del></del>					OGRID N	<u> </u>	
	Phillips Petroleum										
1	25 Hwy. (								017	- = 1	
Far	mington	<u>, NM 87</u>	<b>4</b> 01	·					0176	554	
Pat	Patry Clugston Phone 505-599-3454										
	rty Name	F ** **					Well Numb		API Numi		
<u>San</u>	Juan 30-	-5 Unit	Banca	Francisco Tr.	1.41 44 40 44 44 44		229			24979	
G	21	30N	Range 5W	Feet From The 1668 '	North/South Line North		From The L630		<b>Vest Line</b> Ist	<b>County</b> Rio Arriba	
11.	Worko	ver	<del> </del>		1,02,011	·		<u>, De</u>		KIO ALLIDA	
Date V	Norkover Co		Previous	Producing Pool(s) (	Prior to Workover):				<del></del>		
8/7	/98										
	<b>Vorkover Co</b> 0/98	mpleted:	Di-	- Daniel	S 3						
<u> </u>		a descripti		ruitland (	edures performe	- A A .				· · · · · · · · · · · · · · · · · · ·	
IV.	Attach	a ucscripii a productii	on declir	e vvoikover Proc	edures periorme	to to ir	crease pr	oducuo	on. Nation on	ior to the workover ar	1
	lesist th	ree month	e of nov	fuction following	the workover re	lweiv flocting	e mocitiv	oi prod	lucuon pr	ior to the workover ar	io at
V.	AFFID/	AVIT	s or proc	addion following	THE WOLKOVEL TE	necari	a positivi	e prodi	ucuon inc	rease.	
		f <u>New Me</u>	xico					-			
	County	of San	Tuan	) ss. `							
	Pater	Cluast	on	being first dub.	sworn, upon oath	ctata	c.				
	1.	l am the	Onerator	oeing institutiy:	epresentative of	the O	5. serator of	the ob	ovo roto	canacal Mobil	
	2.									enced vven. asonably available fo	r thic
		Well.	,		se, a amgent sea	011 01	are produc	Jaon 10	200103 10	asonably available to	นแร
	3.	To the be	st of my	knowledge, this	application and	the da	ta used to	prepa	re the pro	duction curve and/or	table
	C	for this W	ell are c	omplete and acc	curate.			• •	•		
Signa	iture /	Talsea	- (1)	ueston	Title Regula	torv	Δesista	nt	Dat	2/12/00	
Signature / CLUSTON Title Regulatory Assistant Date 7/13/99 SUBSCRIED AND SWORN TO before me this 13th day of July 1999.											
	Sillian armenta GILLIAN ARMENTA										
					i Simir	<u>m</u> 1	month			CHILIAN ADMENTA	_
My C	ommission	expires:			Notary Pu	DIIC		19.	Note	YOTARY PUBLIC - NEW MEXICO BY BOND FILE WITH SECRETARY OF	State
wy C	001111111111111111111111111111111111111	i expires			<del></del>				MY	COMMISSION EXPIRES 10-2-	99
FOR C	FOR OIL CONSERVATION DIVISION USE ONLY:										
VI.											
	This Ap	plication is	hereby	approved and the	ie above⊢referen	ced w	ell is desig	nated	a Well W	orkover Project and t	he
	Division	hereby ve	erifies the	e data shows a p	ositive productio	n inch	ease. By	copy he	ereof, the	Division notifies the	
	Secreta	ry of the T	axatign a	and Revenue De	epartment of this	Appro	val and ce	ertifies	that this \	Well Workover Project	t was

8/10,58 completed on

Signatu	re District Supervisor	35.7		CICD District	Date >//6/55	
VII.	DATE OF NOTIFIC	CATION TO THE SE	CRETARY OF	THE TAXATION AND REVE	NUE DEPARTMENT:	_

# San Juan 30-5 Unit #229 SF-078739; API # 30-039-24979 Unit G, 1668' FNL & 1630' FEL Section 21, T30N, R5W; Rio Arriba County, NM

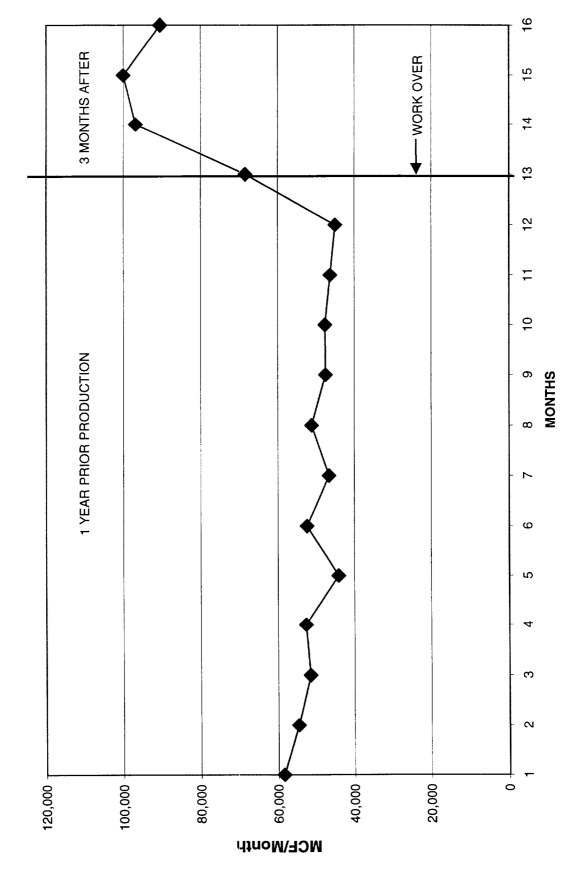
## Description of Workover Procedure used to increase production of subject well:

### A compressor was installed and the work entailed:

- ... 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. 8/7/98 and was completed 8/10/98.

30-5 #229 Workover Production Increase



API#	30-5 #229	MCF/Month	
30-039-24979	1	58,476	
	2	54,645	
	3	51,577	
	4	52,723	
	5	44,189	
	6	52,424	
	7	46,637	
	8	51,210	
	9	47,517	
	10	47,681	
	11	46,339	
	12	44,998	
WCRK OVER	13	68,442	
	14	96,878	
	15	100,021	
	16	90,564	