District L~ (505) 393-6161 1625 N. French Dr, Hobbs, NM 88240 **District II** - (505) 748-1283 1301 W. Grand Avenue, Artesia, NM 88210 **District III** - (505) 334-6178 1000 Rio Brazos Road, Aztec, NM 87410 District IV - (505) 476-3440 1220 So. St. Francis Dr., Santa Fe, NM 87505

# New Mexico Energy Minerals and Natural Resources Department

Form C-140 Revised June 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 (505) 476-3440

APPLICATION FOR **WELL WORKOVER PROJECT**  SUBMIT ORIGINAL **PLUS 2 COPIES** TO APPROPRIATE DISTRICT OFFICE

I. Operator and Well				15/25	VI Line		
Operator name & address ConocoPhillips Company	OGRID Number 217817						
980 POB							
315 Johnstone Bartlesville, OK 74004							
Balacovino, or 14004							
Contact Party		<del>-</del>		Phone			
Donna Wallace		918-661-7894					
Property Name Well Number					per		
San Juan 30-5		90 MV DK		30-039-23	3173		
UL Section Township Range Feet From The North/South Line		From The		Vest Line	County		
H 22 30 5 1535 North	1120		East		Rio Arriba		
II. Workover				·			
Date Workover Commenced: Previous Producing Pool(s) (Prior to Workove	r):						
9/16/2003 Blanco – Mesaverde and Basin - Dakota							
Date Worko/ver Completed: 9/18/2003							
	od to i	2050000 05	adu ati				
<ul><li>III. Attach a description of the Workover Procedures perform</li><li>IV. Attach a production decline curve or table showing at least</li></ul>					ior to the workeyer and at least		
three months of production following the workover reflecti	ng a p	ositive broc	iuciioi	increase	<del>)</del> .		
V. AFFIDAVIT:							
State of Oklahoma							
) ss.							
County of <u>Washington</u> )	l		414-4				
Donna Wallace , being first du							
1. I am the Operator, or authorized representative							
2. I have made, or caused to be made, a diligent	search	of the prod	duction	n records	reasonably available for this		
Well.							
3. To the best of my knowledge, this application a	ind the	data used	to pre	pare the	production curve and/or table		
for this Well are complete and accurate.							
Signature Nama Wallace Title Associate Date February 24, 2004							
Signature What Wallace Title Associate Date February 24, 2004							
C well Address							
E-mail Address	9	P. Aug.		00 011			
SUBSCRIBED AND SWORN TO before me this 2500 day of	r <u>ze</u>	ona	4	20 07	·		
					^		
#01020904	. D. 1.19	~//			<b>9</b>		
E-mail Address SUBSCRIBED AND SWORN TO before me this 25th day of February, 20 04  #01020904 My Commission expires: 12-31-05  Notary Public Henna Ramsay							
My Commission expires: 12-31-05		<u> </u>					
FOR OIL CONSERVATION DIVISION 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 , 200)

Γs	Signature District Supervisor	100	OCD District	Date	
			3	3/1/64	
VII	DATE OF NOTIFICAT	ION TO THE SECRETARY	OF THE TAXATION AND RE	VENUE DEPARTMENT:	

## **ConocoPhillips Company Workover Application MCF History**

### Workover Tax Incentve Profile for San Juan 30-5 #90 MV / DK

Well Workover Start Date =

9/16/2003

**INSTALL PLUNGER LIFT** 

22643

8832

8832

Well Workover End Date =

9/18/2003

Compi Name - Compi SAN JUAN 30-5 #90 DK SAN JUAN 30-5 #90 MV

AVERAGE AFTER WORKOVER

Compi ID - Compi L990101

L990102

API Well Cd 3003923173 3003923173

Rsvr Name - Compl BASIN DAKOTA BLANCO MESAVERDE PUN 1146103 1146129

3853

Cnty Name RIO ARRIBA RIO ARRIBA SECT TWN RNG DIR 22 30 5 W

O ARRIBA 22 30 5 W

Production Date		MESAVERDE	DAKOTA
Se	p-02	4,993	86
	t-02	5,418	938
No	v-02	6,367	1,091
De	c-02	6,306	1,083
n en jaron en en jaron en jaro	n-03	6,699	1,14
	o <del>-</del> 03	5,464	940
Me	г-03	6,283	1,078
A	r-03	5,406	938
Ma Ma	7-03	5,951	1,028
Ju	1-03	2,011	34
	1-03	200	
A	j <b>-03</b>	91	82
	Süm:	55189	9618
AVERAGE PRIOR TO WORKO	a	5401	
	TOTAL WELL AVERAG	E 5401	
WELL WORKOVER SEPTEMBE	R. 2003	3,435	614
	,	-,	• • • • • • • • • • • • • • • • • • • •
06	.03	8,386	1,421
No	/-03	7,566	1,286

Sum:

TOTAL WELL AVERAGE

## SAN JUAN 30-5 # 90 MV / DK Lease #8910003460 MV; #891000346B DK API 30-039-23173 Unit H, 1535 FNL & 1120 FEL Section 22, T30N, R5W, Rio Arriba County, NM

#### Standard Procedure to Install Plunger Lift

It is recommended to operate plunger lift applications on 2 3/8" tubing landed within the perforated interval. A profile nipple should be located in the bottom joint of tubing with no tubing below the nipple.

- 1. Conduct pre-job safety meeting before beginning any operation on the well.
- 2. Rig up slickline unit and lubricator. If there is no profile nipple in the tubing, set profile nipple in the bottom joint of tubing.
- 3. Run in with broach to the profile nipple. Broach any tight spots, recording depths.
- 4. Run in with drift bas and tag the profile nipple.
- 5. Run in with impression block and tag for fill and fluid level.
- 6. If tubing and well configuration is acceptable for plunger application (no rig work is required), install necessary plunger lift equipment.
- 7. Install and check all electrical and end devices.
- 8. Drop plunger and commence monitoring for program adjustments for individual well operations.

Work began approx. 8/28/2003 and was completed 9/01/2003