District I - (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 OL CONS. DIV.

١.	Operat	or and We	ll							19156	
	perator name								OGRID N	umber	
	onocoPhillips	Company							217817		ı
	30 POB 15 Johnstone										
	rtlesville, OK	74004									
"	aruesville, Ort	74004									
10	ontact Party								Phone		
	onna Walla	ace							918-661-7	7894	
	roperty Name						Well Numb	oer	API Numb	Der	
	an Juan 30	-5					62 MV		30-039-2	1494	
Ŭ		Township	Range	Feet From The	North/South Line	Feet F	rom The	East/V	Vest Line	County	
G		30	5	1740	North	1840		East		Rio Arriba	
- اا	Worko	ver		<u> </u>							_
ΓD	ate Workover		: Previo	ous Producing Pool(s) (Prior to Workover):					
8	/08/2003			o - Mesaverde							
	ate Worko/ver	Completed:	7								
	/10/2003	•									
ılı.	Attach	a descripti	on of the	e Workover Prod	cedures performe	ed to in	crease pr	oduction	on.		
IV.										ior to the workover and at leas	ŧŧ
• • •					workover reflectir						•
V.	AFFID		,, , , , , , , , , , , , , , , , , , , ,	in ronovining and		.a - b.	our pro			•	
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	1. 2.										
	۷.	Well.	made, o	r caused to be r	nade, a diligent s	earcn	or the pro	auction	i records	reasonably available for this	
İ	2		h 4 - 6 .			4 1	J-4		41		
	3.					ia the	data used	to pre	pare the	production curve and/or table	
1		for this	vveii ar	e complete and	accurate.						
١_		Don		Pallace	/ _				_		
S	ignature _	NOW	in u	runn	Title Ass	ociate			Da	te <u>February 23, 2004</u>	
l											
E	:-mail Addro	ess				1	1.		~ 1		
S	UBSCRIBE	ED AND SV	VORN T	O before me the	is 25 th day of	The state of the s	esua	<i>シ</i> リ	20 <u>07</u>	<u> </u>	
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-			10	21.00	Notary	Public	3	//)		
N	ly Commis	sion expire	s: /X	-31-05	O.	/	: na)	X.	- 	0.11	
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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

Signature District Supervisor	500	OCD District	Date
	\$ \	5	3/1/04
VIII DATE OF MOTIFICAT	ION TO THE OFORES DV OF	THE TAXATION AND DEVEN	

ConocoPhillips Company Workover Application MCF History

Workover Tax Incentve Profile for San Juan 30-5 #62 MV

Well Workover Start Date =

8/8/2003

INSTALL PLUNGER LIFT

Well Workover End Date =

Compl Name - Compl

8/10/2003

SAN JUAN 30-5 #62 MV

Compl ID - Compl F038301

API Well Cd 3003921494

Rsvr Name - Compl **BLANCO MESAVERDE**

PUN 1146129

Cnty Name RIO ARRIBA SECT TWN RNG DIR 21

Production Date	MESAVERDE
Aug-02 Sep-02 Oct-02 Nov-02 Dec-02 Jan-03 Feb-03 Mar-03 Apr-03 May-03 Jun-03	5769 4,926 5,682 5,275 6,248 4,943 4,353 4,353 4,301 4,301 4,301 4,302 4,052
AVERAGE PRIOR TO WORKOVER	Sum: 58173 4848
	TOTAL WELL AVERAGE 4848

WELL WORKOVER AUGUST, 2003

3366

Sep-03 Oct-03 Nov-03 Dec-03	
	Sum: 21659
AVERAGE AFTER WORKOVER	545
	TOTAL WELL AVERAGE 5415

SAN JUAN 30-5 # 62 MV Lease #8910003460; API 30-039-21494 Unit G, 1740 FNL & 1840 FEL Section 21, 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