# UNITEDSTATES

### DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY	NOTICES	AND	REPORTS	ON WELLS	
•••••					

Do not use this form for proposals to drill or to re-enter an

FORMAPPROVED
OM B No. 1004-0137
Expires: March 31 2007

	Expires: March 31, 2007
	5. Lease Serial No.
	SF078739
	6. If Indian, Allottee or Tribe Name
	  C  20  50   <b>10  1</b>
	7. If Unit or CA/Agreement, Name and/or No.
_	SAN JUAN 30-5 UNIT
	Phytopagaga a managaga

SUBMIT IN TRI	PLICATE - Other ins	structions on rever	se side.		or CA/Agreement, Name and/or No. IAN 30-5 UNIT		
1. Type of Well Oil Well	Gas Well Other	GG (1 16 10 14)	070	8. Well Na	me and No.		
2. Nameof Operator Conoco Phillips Company		SEP 200		9. API We	JAN 30-5 UNIT 84 III No.		
3a. Address		10 3b. Phone No. (include	e area code)	30-039-	-23019		
PO BOX 4289 Farmingto	PO BOX 4289 Farmington NM 87499 (505)326-9597				10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec	., T., R., M., or Survey Desc	ription)		Blanco	Mesaverde/Gobernador PC		
1840 SOUTH 1730 EAST UL: J, Sec: 33, T: 30N, R		Carried States		11. Count RIO AF NM	y or Parish, State RRIBA		
12. CHECK AF	12. CHECK APPROPRIATE BOX(ES)TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA						
TYPEOF SUBMISSION	TYPEOF ACTION						
X Notice of Intent  ☐ Subsequent Report ☐ Final Abandonment Notice	Acidize AlterCasing Casing Repair Change Plans Convert to Injection	Deepen FractureTreat New Construction Plug and Abandon Plug Back	Production (St Reclamation Recomplete Temporarily A Water Disposa	bandon	Water Shut-Off Well Integrity  OtherDHC		
If the proposal is to deepen dire Attach the Bond under which t following completion of the inv	ectionally or recomplete horizon the work will be performed or p volved operations. If the operati	ntally, give subsurface location provide the Bond No. on file ion results in a multiple com	ons and measured and with BLM/BIA. Requipletion or recompletion	true vertical de nired subseque n in a new inter	work and approximate duration thereof epths of all pertinent markers and zones. nt reports shall be filed within 30 days rval, a Form 3160-4 shall be filed once been completed, and the operator has		

Gobernador Pictured Cliffs. Attached is our procedure and application to the NMOCD for DHC.

This will not require a pit.

11/2 1388 AZ

DIACKOONE							
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	 						
Juanita Farrell	Title	Regulatory Specialist					
Signature Huart Famelo	Date	08/19/2006					
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
Approved by		Title	Date				
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		Office					
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212 make it a crime for any person knowingly and willfully to make to any department or agency of the United							

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

# ConocoPhillips

### San Juan Workover Procedure

'Our work is never so urgent or important that we cannot take time to do it safely.'

**WELL:** San Juan 30-5 # 84 (MV/PC)

**Objective:** DHC and install plunger lift system

#### **WELL DATA**

API #: 3003923019

Location: Sec/Tn/Rg: Sec 33(J), T-30N, R-5W

Lat:36deg 46' 0.48"N Long: 107deg 21' 32.4036" W

**Elevation:** GLM:6638' KBM:6651'

**TD:** 5982' **PBTD**: 5959'

**Perforations:** PC – (3484' – 3690') MV – (5542' – 5940')

#### **Existing Casing, Tubing and Packer Information**

	OD (in)	Depth (ft)	ID (inches)	Weight (#/ft)	Grade	Burst (psi)	Collapse (psi)	Cmt top
Surface	9-5/8	231	9.001	32.30	H-40	2270	1400	Surface
Intermediate	7	3920	6.456	20	K-55	3740	2270	2100(TS)
Production				1				
Production Liner	4-1/2	5982	4.052	10.5	K-55	4790	4010	3732
Tubing Tubing Packer	2-3/8 1-1/4 6.456	5843 3647 3710top	1.995 1.380 2.98	4.7 2.3 26	J-55 J-55 IJ 85-40	7700 8120	8100 8490	

## ConocoPhillips

## San Juan Workover Procedure San Juan 30-5 # 84

#### PROCEDURE:

All plunger lift equipment will be removed from the tubing, before the scheduled rig arrival. If plunger lift equipment cannot be removed, a wireline slip stop will be set above equipment, to make sure equipment cannot come to surface, while working tubing string.

Ensure that well is shut in, energy isolated, locked and tagged out; Cathodic protection disconnected. Record St tbg; St csg: Braidenhead pressures.

- 1. Hold pre-job Safety Meeting. Check anchors for recent inspection.
- 2. MIRU workover rig
- 3. Set appropriate control barrier in Long string.
- 4. If necessary, kill well w/ 2% KCL water (contingent on Category designation of well; refer to COPC well control manual). ND wellhead and NU BOPE. (refer to COPC well control manual, Sec 6.13).
- 5. PC string Unseat Short String tbg hanger & LD. X-over 1-1/4", 10 rd to 2-3/8" 8rd. Hook up Air package and RIH w/ tbg. to clean out to top of packer @ 3710'. When returns are clean, POOH w/ 1-1/4" string, laying down.
- 6. MV string Unseat and LD tubing hanger. POOH w/ 2-3/8" long string, standing back and inspecting for holes, corrosion, crimps, and scale. Save sample of scale. Replace all bad joints. LD Mod "G" locator assembly.
- 7. Hook up air package to clean out MV to PBTD.
- 8. Run mule shoe on bottom, 1.81" Baker "F" Seating Nipple, TIH 2.375", 4.7#, tubing, clean out with air/foam to PBTD @ 5959' KB. When returns are clean, pull up hole & land tubing @ 5741' \*\* NOTE Production tubing will be landed through the packer bore. (Pkr bore = 4" ID) Slow down near top of packer @ 3710' and at top of liner, @ 3732'. Take care, not to land tubing collar in Pkr. bore 3710' 3715'. Rabbit tubing with 1.901" diameter drift bar adhere to attached Tubing Drift Check Procedure.
- 9. ND BOP, NU WH.
- 10. RU and swab well in. \*\* Do not extend rig stay more than 1 day, for swabbing.
- 11. RD MO rig. Turn well over to production. Notify Operator. Bruce Chism 505-486 1904. Operator will coordinate plunger lift system installation.
- 12. Notify cathodic protection personnel after job is complete so cathodic protection equipment can be re-activated. Ensure pit closures done.