Form 3160-5 **w** (April 2004)

UNITEDSTATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

F	ORN	4Ał	PRC)VE	D	
			. 100			
Ex	pire	:5:	Mai	ch.	31,	200

3	L	c	as	e	5	er	ıa	L !	N	3
	_	_	_	_	-	_	_	_	_	_

NM	1S F	-07	793	80
----	-------------	-----	-----	----

6. If Indian, Allottee or Tribe Name

		APD) for such pr	орозию.	· ·	
	IPLICATE - Other instru	uctions on reve	rse side.	37. Jf Bnit o	or CA/Agreement, Name and/or N
1. Type of Well Oil Well	X Gas Well Other		RECEIVED	8. Well Nar	
2. Name of Operator			0 FARMINGTO		AN 32-8 UNIT 045
ConocoPhillips Company	У			9. API Wel	
a. Address		3b. PhoneNo.(inclu		30-045-2	
PO BOX 4289 Farmingto		(505)326-9	597		nd Pool, or Exploratory Area Mesaverde/Pictured Cliffs
Location of Well (Footage, Se	· · · · · · · · · · · · · · · · · · ·	tion)			
1825 SOUTH 1640 WES JL: K, Sec: 14, T: 32N, F				SAN JU	or Parish, State AN
12. CHECK A	PPROPRIATE BOX(ES)TO	INDICATE NATU	IRE OF NOTICE, R	EPORT, OR	OTHER DATA
TYPEOF SUBMISSION		TY	PEOF ACTION		
X Notice of Intent	Acidize AlterCasing	Deepen FractureTreat	Production (Sta	art/Resume)	Water Shut-Off Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete		X Other Downhole
	Change Plans	Plug and Abandon	Temporarily Ab	andon	Commingle
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal		
	dy for final inspection.) s approval to downhole	commingle the	irements, including reclar	in a new interv mation, have be	een completed, and the operator ha
determined that the site is read ConocoPhillips requests Mesaverde and Picture	ty for final inspection.) s approval to downhole of Cliffs as per the attach	commingle the ened procedure.	irements, including reclar	mation, have be	AUG 2008
ConocoPhillips requests Mesaverde and Picture 14. I hereby certify that the fore	ty for final inspection.) s approval to downhole of Cliffs as per the attach	commingle the	irements, including reclar	mation, have be	AUG 2006
ConocoPhillips requests Mesaverde and Picture	ty for final inspection.) s approval to downhole of Cliffs as per the attach	commingle the ened procedure.	irements, including reclar	T-06	ATE 16 17 18 19
ConocoPhillips requests Mesaverde and Picture 14. I hereby certify that the fore Name (Printed/Typed)	ty for final inspection.) s approval to downhole of Cliffs as per the attach	commingle the ened procedure.	existing Blanco	T-06	ATS 16 17 18 79
ConocoPhillips requests Mesaverde and Picture 14. I hereby certify that the fore Name (Printed/Typed) Juanita Farrell Signature	egoing is true and correct	commingle the ened procedure. Title	Regulatory Spe	7-06	ATE 16 17 18 19
14. I hereby certify that the fore Name (Printed/Typed) Juanita Farrell Signature	egoing is true and correct	commingle the end procedure. Title Date	Regulatory Spe	7-06	ATE 16 17 18 19

(Instructions on page 2)

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 32-8 # 45 (FT-PC / MV)

Objective: DHC and install plunger lift system

WELL DATA

API #: 3004525128

Sec/Tn/Rg: Sec 14(K), T-32N, R-8W Location:

Lat:36deg 58' 52.5036"N Long: 107deg 38' 51.7092" W

GLM:7077' Elevation:

KBM:7090'

TD: 6484'

PBTD: 6450'

Perforations: (FT-PC) – (3894'- 4036') MV – (5970' – 6398')

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	241	8.921	36	K-55	3520	2020	Surface
Intermediate	7	4300	6.456	20	K-55	3740	2270	2000' (TS)
Production								
Production Liner	4-1/2	4140- 6484	4.052	10.5	K-55	4790	4010	4800 (TS)
Tubing Tubing Packer	2-3/8 1-1/2 6.456	6325 4025 4112top	1.995 1.610 2.98	4.7 2.75 26	J-55 J-55 IJ 85-40	7700 7350	8100 7750	

ConocoPhillips

San Juan Workover Procedure San Juan 32-8 # 45

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 SI tbg; SI csg: Braidenhead pressures.

- 1. Hold pre-job Safety Meeting. Check anchors for recent inspection.
- 2. MI RU 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 1-1/2", 10 rd to 2-3/8" 8rd. Hook up Air package and RIH w/ tbg. to clean out to top of packer @ 4112'. When returns are clean, POOH w/ 1-1/2" 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 @ 6450' KB. When returns are clean, pull up hole & land tubing @ 6200' * or -. ** NOTE Production tubing will be landed through the packer bore. (Pkr bore = 4" ID) Slow down near top of packer @ 4112' and at top of liner, @ 4140'. 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. Dan Debrck 505-486-1913.
- 12. Contact Ben Landry (599-3423) and Harry Dee (599-3412) to install plunger lift operations.
- 13. Notify cathodic protection personnel after job is complete so cathodic protection equipment can be re-activated. Ensure pit closures done.