Submit 3 Copies To Appropriate District Office	State of New Mex	xico	Form C-103		
<u>District I</u>	Energy, Minerals and Natural Resources		Jun 19, 2008		
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-039-25478		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd, Aztec, NM 87410	1220 South St. Fran		STATE FEE		
<u>District IV</u> 1220 S St. Francis Dr , Santa Fe, NM	Santa Fe, NM 87	303	6. State Oil & Gas Lease No.		
87505			E-289-45		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			7. Lease Name or Unit Agreement Name San Juan 29-7 Unit		
PROPOSALS) 1. Type of Well: Oil Well	Gas Well 🛛 Other	8. Well Number 93A			
2. Name of Operator			9. OGRID Number		
Burlington Resources Oil Gas C	ompany LP		14538		
3. Address of Operator P.O. Box 4289, Farmington, NM 8	27400 4280		10. Pool name or Wildcat Blanco MV / Blanco South PC		
4. Well Location	1499-4209		Blanco WV / Blanco South FC		
Unit Letter C: 915	feet from the North	line and1595	feet from the West line		
Section 2	Township 29N Ran		NMPM Rio Arriba County		
Section 2	11. Elevation (Show whether DR,	<u> </u>			
6865' GR					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING					
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	ILLING OPNS.□ P AND A □		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB		
DOWNHOLE COMMINGLE					
OTHER:		OTHER:			
			d give pertinent dates, including estimated dat		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
Burlington Resources requests permission to remove the packer and commingle the subject well per the attached procedure and current wellbore schematic.					
	HC ORDER Beloke W	12.5	RCVD FEB 29 '12 OIL CONS. DIV.		
1/4.25 16	4 plder Betoke W	ORK Degins			
MUST HAVE UT	/C Die		DiSt. 3		
Spud Date:	Rig Relea	ased Date:			
I hereby certify that the information	shove is true and complete to the he	est of my knowledge	o and haliaf		
Thereby certify that the information	1		1		
SIGNATURE	Taloya TITLE	Staff Regulatory	Technician DATE 2 28 2012		
Type or print name Crystal Tafoya E-mail address: crystal.tafoya@conocophillips.com PHONE: 505-326-9837 For State Use Only					
CHDCDW0000 Dioxnorm					
APPROVED BY:					
11 \ \					

ConocoPhillips SAN JUAN 29-7 UNIT 93A Rig Uplift - Commingles

Lat 36° 45' 33.264" N

Long 107° 32' 35.988" W

PROCEDURE

- 1. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and COPC safety and environmental regulations. Test rig anchors prior to moving in rig.
- 2. MIRU work over rig. Check casing, tubing, and bradenhead pressures and record them in Wellview If there is pressure on the BH, contact engineer to review complete BH history and get a gas analysis done.
- 3 When an existing primary valve (i.e. casing valve) is to be used, the existing piping should be removed and replaced with the appropriate piping for the intended operation.
- 4. RU blow lines from casing valves and begin blowing down casing pressure. Kill well with 2% KCl, if necessary.
- 5. ND wellhead and NU Offset Spool & BOPE PU and remove tubing hanger.
- 6. TOOH and lay down short string of 2-1/16" tubing (per pertinent data sheet).
- 7. PU and remove tubing hanger, Release Baker model R packer with straight pickup, (If Packer will not release then contact engineer for further instructions to remove packer), TOOH with 2 3/8" long string (per pertinent data sheet), lay down model R packer.

Use Tuboscope Unit to inspect tubing and record findings in Wellview Make note of corrosion, scale, or paraffin and save a sample to give to the engineer for further analysis. LD and replace any bad joints. If needed, contact Rig Superintendent or engineer for acid, volume, concentration, and displacement volume.

8. MU 3 7/8" bit, TIH and clean out to PBTD, TOOH LD Bit.

Save a sample of the fill and contact engineer for further analysis.

TIH with tubing using Tubing Drift Procedure. (detail below).		Tubing and BH	Tubing and BHA Description	
Run Same BHA:	No	1	2-3/8" expendable check	
Tubing Drift ID:	1.901"	1	2-3/8" F nipple	
		1	2-3/8" tubing joint	
Land Tubing At:	6205	1	2-3/8" tubing pup joint	
KB:	10	199	2-3/8" tubing joints	
		×	2-3/8" tubing pup joint	
		1	2-3/8" tubing joint	

- 10. If there is an air package on location, skip to the next step. Run standing valve on shear tool, load tubing, and pressure test to 500# Monitor pressure for 15 mins, and make a swab run to remove the fluid from the tubing. Retrieve standing valve.
- 11 ND BOPE, NU Wellhead. Pressure test tubing slowly with an air package as follows, pump 3 bbls pad, drop steel ball, pressure tubing up to 500 psi, and bypass air. Monitor pressure for 15 mins, then complete the operation by pumping off the expendable check. Note in Wellview the pressure in which the check pumped off. Notify the MSO that the well is ready to be turned over to Production Operations. Make swab run to kick-off the well, if necessary, then RDMO.

Tubing Drift Check

Procedure

- 1. Set flow control in tubing With air, on location, use expendable check. With no air on location, use wire line plug.
- 2. RU drift tool to a minimum 70' line Drift tool will have an OD of at least the API drift specification of 1 901" for the 2 3/8",4.7# tubing, and will be at least 15" long The tool will not weigh more than 10# and will have an ID bore the length of the tool, so fluids may be pumped through the tool if it becomes stuck.
- 3. Drop the tool into the tubing string and retrieve it after every 2 joints of tubing ran in hole If any resistance to the tool movement is noticed, going in or out, that joint will be replaced.
- 4. In order to stimulate the plunger lift operation, all equipment must be kept clean and free of debris.

The drift tool should be measured with calipers before each job, to ensure the OD is the correct size for the tubing being checked. The maximum allowable wear of the tool is .003"

