Form 3160-5 (August 2007)

UNITED STATES[^] DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires: July 31, 2010

				5. Lease Serial No. Contract #153	
SUNDRY NOTICES AND REPORTS ON WELLS				6. If Indian, Allottee or Tribe Nam	ne .
	this form for proposals to well. Use Form 3160-3 (Al	Jicarill	a Apache		
SUBMIT IN TRIPLICATE - Other instructions on page 2.				7. If Unit of CA/Agreement, Nam	
1. Type of Well			JAN		,
Oil Well X	Gas Well Other		Farminai	8. Well Name and No.	a 153 #13
2. Name of Operator Burlington Resources Oil & Gas Company I			CANAL COL LAST MEST	ane Managemego-039	
3a. Address 3b. Phone				10. Field and Pool or Exploratory	
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)				11. Country or Parish, State	
Surface UNIT I (NESE), 1830' FSL & 1140 FEL, S	Sec. 35, T26N, R5	W	Rio Arriba ,	New Mexico
12. CHECK TH	HE APPROPRIATE BOX(ES) T	TO INDICATE NATU	RE OF NOT	TICE, REPORT OR OTHEF	DATA
TYPE OF SUBMISSION		TYI	PE OF AC	TION	
X Notice of Intent	Acidize	Deepen		Production (Start/Resume)	Water Shut-Off
Cultura Demont	Alter Casing	Fracture Treat New Construction		Reclamation	Well Integrity
Subsequent Report	Casing Repair Change Plans	Plug and Abandon		Recomplete Cemporarily Abandon	X Other Remove Packer Commingle
Final Abandonment Notice	Convert to Injection	Plug Back		Vater Disposal	
determined that the site is ready for Burlington Resources r as a Blanco Pictured Cl	requests permission to reliffs South/Lindrith Gallup dure and current wellbore RECEIVE JAN 2 0 201 NMOCE DISTRICT	move both strings Dakota West core schematic are a	s of tubing mmingle w attached. BI AC OI	g and the Packer set @	7,246' and produce d for and approved before PTANCE OF THIS E THE LESSEE AND NG ANY OTHER D FOR OPERATIONS
14. Thereby termy that the foregoing is	DENISE JOURNEY	Title	Staff Regulatory Technician Title		
Signature Durwi	oursey	Date	1/5/2015 Date		
THIS SPACE FOR FEDERAL OR STATE OFFICE USE					
Approved by					
Troy Salvers			Title P	E	Date 1 14 2015
Conditions of approval, if any, are attached. Approval of this notice does not warrant or that the applicant holds legal or equitable title to those rights in the subject lease which v			Office		
entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly a				-10	
Title 18 U.S.C. Section 1001 and Title false, fictitious or fraudulent statements (Instruction on page 2)			gly and willfull	ly to make to any department or ag	ency of the United States any

MICO Pust be reviewed in Sentate 14

ConocoPhillips JICARILLA 153 13 WO - Commingles

Lat 36° 26' 26.808" N

Long 107° 18' 16.2" 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 Wells Engineer.
- 3. Remove existing piping on casing valve. RU blow lines from casing valves and begin blowing down casing pressure. Note: This is a dual well with a packer. Kill well with 2% KCl as necessary. Ensure well is dead or on vacuum. If necessary, set CW plugs in the tubing strings to prevent flow from either zone.
- 4. ND wellhead and NU BOPE with 1.9" offset rams and offset spool for short string (1.9" tubing). Pressure and function test BOP to 250 psi low and 1,000 psi over SICP high to a maximum of 2,000 psi held and charted for 10 minutes as per COPC Well Control Manual. Record pressure test in Wellview.
- 5. Unseat the seal sleeve of the short string of tubing and TOOH and LD short string from Pictured Cliffs. Make note of corrosion, scale, or paraffin and save a sample to give to engineer for further analysis.
- 6. Remove offset spool. Change over to standard 2-3/8" rams and annular. Pressure and function test BOP as per COPC Well Control Manual. Record pressure test in Wellview.
- 7. PU on tubing and release seal assembly on 4-1/2" Model D packer with straight pickup. If packer does not release or POOH, contact engineer. TOOH with 2-3/8" tubing (long string from Dakota). Make note of corrosion, scale, or paraffin and save a sample to give to engineer for further analysis. RIH with packer plucker and mill out slips. Pull packer out of the hole.
- 8. Install test hanger; function and pressure test BOP to 250 psi for the low pressure test and 1,000 psi over SICP high to a maximum of 2,000 psi. Remove hanger. PU 3-7/8" bit and string mill on 2-3/8" tubing. TIH and CO to PBTD at 7,570' using air. Save a sample of the fill and contact engineer for further analysis. TOOH. LD bit and mill. If fill could not be CO to PBTD at 7,570', please call Wells Engineer to inform how much fill was left and confirm/adjust landing depth.
- 9. TIH with tubing using Tubing Drift Procedure (detail below).

	Tubing and BHA Description
Tubing Wt/Grade: 4.7 ppf, J-55	1 2-3/8" Exp. Check
Tubing Drift ID: 1.901"	1 1.78" ID "F" Nipple
•	1 full jt 2-3/8" tubing
Land Tubing At: 7,451'	1 pup joint (2' or 4')
KB: 10'	+/-235 jts 2-3/8" tubing
	As Needed pup joints for spacing
Note: Top of liner at 3,205'.	1 full jt 2-3/8" tubing

10. Ensure barriers are holding. 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. Purge air as necessary. Notify the MSO that the well is ready to be turned over to Production Operations. RDMO.

NOTE ON PACKER:

Packer is a 4-1/2" Model D packer. Packer was set in 1968. Straight pull should release the seal assembly.

Tubing Drift Procedure

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 the drift diameter of the tubing to be drifted, 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.

NOTE: All equipment must be kept clean and free of debris. The drift tool will 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 0.003".

