UNITED STATES DEPARTMENT OF THE INTERIOR RUDEALLOF LAND MANAGEMENT

AMENDED

OCT 04 2010

RECEIVED

BUREAU OF LAND	MANAGEMENT		Farmington Field Office
Sundry Notices and Report	Jurgau of Land Wanagement		
1. Type of Well GAS		5. 6.	Lease Number NM-02861 If Indian, All. or Tribe Name
2. Name of Operator			Unit Agreement Name
BURLINGTON	0.0000000000000000000000000000000000000		
RESCURCES OIL & GAS COMPANY LP 3. Address & Phone No. of Operator			Well Name & Number Lodewick 11
PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	API Well No.
4 I CAN DE CAMERO CONTRA DE MA			30-045-20363
4. Location of Well, Footage, Sec., T, R, M Unit O (SWSE), 1180' FSL & 1772' FEL, Section 30, T27N, R9W, NMPM		10.	Field and Pool Basin Dakota
		11.	County and State Rio Arriba, NM
12. CHECK APPROPRIATE BOX Type of Submission Type of X Notice of Intent Subsequent Report Final Abandonment	Recompletion New O Plugging Non-F Casing Repair Water		DATA Other - TA
13. Describe Proposed or Complete	d Operations		
Burlington Resources requests permiss procedure and current wellbore schem	sion to Temporary Abandon the subject vatic.	vell for future uphole po	tential per the attached
TA - approve	J unril 10/1/11		
Notify NMOCD 24 hrs prior to beginning operations	Must Comply with NMOCD R 19.15.25.12, 19.15.25.13 a 19.15.25.14	Rules and	RCVD OCT 7'10 OIL CONS. DIV. DIST. 3
14. I hereby certify that the foregoin	-1	itle <u>: Staff Regulatory Te</u>	chnician Date 10/4/10
(This space for Federal or State Office APPROVED BY Original Signed: Ste CONDITION OF APPROVAL, if any Title 18 U.S.C. Section 1001, makes it a crime for any person k the United States any false, fictitious or fraudulent statements or	phen Mason Title: : nowingly and willfully to make any department or agency of		Date <u>OCT (1 5 2010</u>

ConocoPhillips LODEWICK 11 Expense - TA

Lat 36° 32' 31.272" N

Long 107° 49' 33.996" 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.
- 3. RU blow lines from casing valves and begin blowing down casing pressure. Kill well with 2% KCI, if necessary.
- 4. ND wellhead and NU BOPE.
- 5. TOOH with tubing (details below).

Number	Description	
206	2-3/8" Tubing joint s	

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

- 6. RIH and drill out the Cement Retainer @ 5464'. Tag for fill. If fill is tagged, record it. No cleaning out needed, if fill is less than 6528' notify engineer for further instructions.
- 7. Rig up wireline unit to set the CBP 50' above top perforations at 6528'. MIT casing and pressure up to 560 psi for 30 min on 2 hour chart. If the test passes, RIH with tubing and circulate packer fluid and POOH and lay down tubing. MOL. If MIT fail, set the packer and test CBP. If the CBP test passes, MOL, if does not, reset CBP and repeat casing MIT.

