•Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

B	UKEAU OF LAND MANA	CICIVICINI		4	· · · · · · · · · · · · · · · · · · ·		
SUNDRY NOTICES AND REPORTS ON WELLS				l .	5. Lease Serial No. NMSF079367B		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRI	PLICATE - Other instruc	ctions on reve	erse side.		7. If Unit or CA/Agree	ment, Name and/or No.	
1. Type of Well ☐ Oil Well ☐ Gas Well ☐ Other					8. Well Name and No. SAN JUAN 28-6 UNIT 110M		
2. Name of Operator BURLINGTON RESOURCES O&G CO LP Contact: PEGGY COLE O DE P				<u> </u>	9. API Well No. 30-039-27030-00-X1		
3a. Address 3401 EAST 30TH FARMINGTON, NM 87499	3b. Phone No. (include area code) Ph: 505.32619727 Fx: 505.326.9781 2003			10. Field and Pool, or Exploratory BASIN DAKOTA MESAVERDE POINT LOOKOUT			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description Sec 25 T27N R6W NENW 795FNL 2360FWL		n) CO			11. County or Parish, and State RIO ARRIBA COUNTY, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE	NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION						
☐ Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection		Deepen Fracture Treat New Construction Plug and Abandon Plug Back		tion (Start/Resume) ation plete arily Abandon Disposal	□ Water Shut-Off □ Well Integrity ☑ Other Drilling Operations	
13. Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for following completed and the site is ready for following the site is to deep the site is to dee	ally or recomplete horizontally, rk will be performed or provide to operations. If the operation rebandonment Notices shall be final inspection.) TD @ 3450'. Circ hole cled the cled	give subsurface le the Bond No. on sesults in a multiple led only after all rean. 555 ST&C csg, tr, 2 bbl wtr, 203% calcium chl3 cu.ft.). Tailed fluid loss (124 to 1500 psi/30 tigs 4 1/2" 10.55 C Class "C" Tyl, 7 pps CSE (6 d loss, 6.25 pp.	ocations and meas file with BLM/B. e completion or re- equirements, inclu- set @ 3440'. bbl flow guard oride, 0.25 pps w/90 sx Class cu.ft.). Displac min, OK. Drillin # J-55 ST&C concert in the concert of the concert in the concert set CM-1, 1% f	d, 10 bbl wtr s Celloflake, "B" Type III ce w/137 bbl g ahead. sg, set @ 76 25 pps Cellofl d w/256 sx fluid loss, 6%	ertical depths of all pertir bsequent reports shall be new interval, a Form 316 on, have been completed, 5 pps 57'. ake,	ent markers and zones. filed within 30 days 0-4 shall be filed once	
	Electronic Submission : For BURLINGTON R nmitted to AFMSS for prod	ESOURCES O	GCO LP, sent enne Garcia on	to the Farmii 03/06/2003 (0	ngton		
Signature (Electronic	Submission)		Date 03/05/	2003			
	THIS SPACE F	OR FEDERA	L OR STATE	OFFICE U	SE	A STATE OF THE STA	
Approved By ACCEPT	oved By ACCEPTED			ADRIENNE GARCIA TitlePETROLEUM ENGINEER 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 Farmin	aton		•	

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.

Additional data for EC transaction #19223 that would not fit on the form

32. Additional remarks, continued

gel, 7 pps CSE (507 cu.ft.). Displace w/120 bbl wtr. No cmt circ to surface. WOC. PT csg to 3800 psi/15 min, OK. ND BOP. NU WH. RD. Rig released.