Form 3160-5 (August 1999)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DV NC	TICES	AND	DEBODTS ON	WELLS

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

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FOR	M <b>K</b> PPROVED
OME	3 NO. 1004-0135
	November 30, 200
LAPHOS	A 10 101110 Ct 30, 200

Transaction NIX
Lease Serial No.
NMSF079614

6.	If Indian, A	llottee	or Tribe	Name

abandoned we	6. If Indian, Allottee	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRI	PLICATE - Other instruction	ns on reverse side.	7. If Unit or CA/Agr	eement, Name and/or No.	
1. Type of Well		# POT 11	8. Well Name and No SAN JUAN 29-7	o. 'UNIT 33B	
Oil Well Gas Well Oth  Name of Operator	Contact: PE(	GGY COLE	9. API Well No.		
BURLINGTON RESOURCES		ail: pcole@br-inc.com	30-039-27064		
3a. Address P O BOX 4289 FARMINGTON, NM 87499	. Phone No. (include area code n: 505. <b>326</b> .9727 :: 505.3 <b>26</b> .9781	BASIN DAKO BLANCO MES	10. Field and Pool, or Exploratory BASIN DAKOTA BLANCO MESAVERDE		
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)		11. County or Parish		
Sec 13 T29N R7W NWSE 21 36.71805 N Lat, 107.51750 W		· 	RIO ARRIBA (	COUNTY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO IN	DICATE NATURE OF	NOTICE, REPORT, OR OTH	ER DATA	
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION		
□ Notice of Intent	Acidize	Deepen	☐ Production (Start/Resume)	☐ Water Shu:-Off	
_	Alter Casing	☐ Fracture Treat	☐ Reclamation	☐ Well Integrity	
Subsequent Report	☐ Casing Repair	■ New Construction	Recomplete	Other Drilling Operations	
Final Abandonment Notice	☐ Change Plans	Plug and Abandon	☐ Temporarily Abandon	Drining Operations	
_	Convert to Injection	□ Plug Back	☐ Water Disposal		
determined that the site is ready for a 10-15-02 Drill to intermediate csg, 78 jts 7" 20# J-55 ST&C first stage w/36 sx Class "B" F LCM-1, 0.4% fluid loss, 0.4% III cmt w/1% calcium chloride bbl to pump. Circ 8 bbl cmt to 10 bbl wtr ahead. Cmtd secon pps Celloflake, 5 pps LCM-1, Displace w/125 bbl wtr. Circ 4 10-16-02 PT BOP & csg to 1 10-17-02 Drill to TD @ 5731" @ 5731". Top of Inr @ 3349'.	e TD @ 3500'. Circ hole clean csg, set @ 3481'. Pump 10 b Premium Lite cmt w/3% calciusodium metasilicate, 8% gel, 0.25 pps Celloflake, 0.2% flusurface. Stage tool set @ 28 nd stage w/403 sx Class "B" F 0.4% fluid loss, 0.4% sodium. 3 bbl cmt to surface. WOC. 500 psi/30 min, OK. Drilling a . Circ hole clean. TOOH. TIH	bl chemical wash, 2 bbl v Im chloride, 0.25 pps Cel (77 cu.ft.). Tailed w/90 sx Juid loss (124 cu.ft.). Lost of 106'. Pump 10 bbl wtr, 10 Premium Lite cmt w/3% co 10 metasilicate, 8% gel (85 head. w/56 jts 4 1/2" 10.5# J-55	vtr ahead. Cmtd loflake, 5 pps : Class "B" Type circ w/16 bbl mud flush, alcium chloride, 0.25 8 cu.ft.).		
14. Thereby certify that the foregoing i	Electronic Submission #154	URCES O&G CO LP, sent ing by Adrienne Garcia on	to the Farmington 10/25/2002 (03AXG0155SE)		
Name (Printed/Typed) PEGGY (	COLE	Title REGUI	LATORY ADMINISTRATOR		
Signature (Electronic	Submission)	Date 10/24/2	2002		
	THIS SPACE FOR	FEDERAL OR STATE	OFFICE USE		
Approved By ACCEPT	ED		IE GARCIA EUM ENGINEER	Date 10,25/2002	
Conditions of approval, if any, are attached certify that the applicant holds legal or eqwhich would entitle the applicant to conditions.	uitable title to those rights in the suluct operations thereon.	Office Farming	<u>-                                      </u>		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	3 U.S.C. Section 1212, make it a crir statements or representations as to a	me for any person knowingly ar any matter within its jurisdiction	nd willfully to make to any department n.	or agency of the Ur ited	

## Additional data for EC transaction #15428 that would not fit on the form

## 32. Additional remarks, continued

65/35 poz w/0.7% fluid loss, 0.2 pps CD-32, 6.25 pps LCM-1, 0.25 pps Celloflake, 6% gel (339 cu.ft.). Displace w/wtr. Reverse circ 6 bbl cmt to surface. WOC. 10-18-02 PT Inr to 3000 psi/15 min, OK. ND BOP. NU WH. RD. Rig released.

Top of cement will determined during completion operations.