Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

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Do not use this form for proposals to drill or to re-enter an

abandoned well. Use form 3160-3 (APD) for such proposals

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

5.	Lease Serial No.
	NMSF079391

.7	Ιſ	Indian,	Allottee	or	Tribe	Name		

abandoned wel	o. It indian, Anottee of Tribe Name							
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No. NMNM78409A							
1. Type of Well — Ges Well — Oth		-	8. Well Name and No. SAN JUAN 27-5 UNIT 86N					
Oil Well Gas Well Oth Name of Operator BURLINGTON RESOURCES	Contact:	TAMMY JONE E-Mail: twimsatt	S @br-inc.com	11 18 19 70	9. API Well No. 30-039-27737-00-X1			
3a. Address PO BOX 4289		3b. Phone No. Ph: 505.599 Fx: 505.599	include area co	ode)	10. Field and Pool, or E BASIN DAKOTA	xploratory		
FARMINGTON, NM 87499			4062	2004	BLANCO MESAV			
4. Location of Well (Footage, Sec., T Sec 9 T27N R5W NWSW 229	•	n) st.			RIO ARRIBA CO			
12. CHECK APPR	ROPRIATE BOX(ES) TO	O INDICATE 1	NATURE Q	FŊŌŢIĊĔ, RE	PORT, OR OTHER	DATA		
TYPE OF SUBMISSION	TYPE OF ACTION							
☐ Notice of Intent	☐ Acidize	□ Deep		_	on (Start/Resume)	☐ Water Shut-Off		
Subsequent Report	□ Alter Casing	-	ure Treat	□ Reclama		□ Well Integrity		
	Casing Repair	_	Construction	□ Recompl		Other Drilling Operations		
☐ Final Abandonment Notice	Change Plans	_	and Abandon	_	rily Abandon	Brining Operations		
	Convert to Injection	□ Plug	Back	□ Water D	sposal			
following completion of the involved testing has been completed. Final Al determined that the site is ready for f THIS IS AN AMENDED SUNE 6/30/40 MIRU Bearcat #5. NU test. RIH w/8-3/4" bit & tagge (had to wash & ream to interm 3759'. RU to cement. Pumpe (87.33 cf - 15.5 bbl slurry) Pre FL-52, 4% SMS. Tailed w/90 0.2% FL-52. Opened stage c circ. w/143 bbls of 150 displace bbls mud flush & 10 bbls FW CaCl2,w/.25#/sx Cello-flake, 5	pandonment Notices shall be final inspection.) DRY THAT WILL REPLACE BOP. PT BOP, casing, rd cment @ 80'. D/O cemediate TD). RIH w/87 jts d 1st stage - preflushed mium Lite w/3% CaCl2, psx (124 cf - 22 bbl slurry ollar, pumped 20 bbls much pumped 20 bbls much preflush - pumped 345 states preflush - pumped 345 states and pumped 345 states are preflush - pumped	ce EC # 32997 cams & manifolinent and then for and then for a color of 7", 20#, J-5 w/10 bbls gel volume (25#/sx Cello volume) Type III w/1% ud & Circ. 1 bbween stages. x (734.85 cf - 1	7. THE TD W Id to 600 psi ormation to 55 ST&C cas water, 2 bbls opflake, 5#/s 6 CaCl2, 0.2 I cement fror 2nd stage - 31 bbl slurry	cluding reclamation /AS WRONG O for 30 mintues. 3763'. Circ. hole sing and set @ FW, Pumped 4 x LCM-1, 0.4% 5#/sx Cello-flak m 1st stage. Los 10 bbls FW & 1 /) Premium Lite	, have been completed, a N THE PREVIOUS I Good 1 sx 9, st 1) w/3%	nd the operator has		
	Electronic Submission For BURLINGTON RI	ESOURCES O&	G CO LP, se	nt to the Farming	gton			
Name (Printed/Typed) PATSY C	LUGSTON		Title SR.	REGULATORY	SPECIALIST			
Signature (Electronic S				2/2004				
	THIS SPACE FO	OR FEDERAL	_ OR STAT	E OFFICE US	E			
Approved By ACCEPT	ED			NNE BRUMLEY DLEUM ENGINE		Date 08/16/2004		
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to condi-	Office Farmington							
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent					ke to any department or	agency of the United		

Additional data for EC transaction #34538 that would not fit on the form

32. Additional remarks, continued

Carrier .

cement to surface @ 1800 hrs 7/6/04. WOC. ND BOP, NU BOP, Installed B section of WH. PT blind rams, casing & manifold to 1500 psi for 30 minutes (7/7/04 @ 0345 hr). Good test.

7/7/04 RIH w/6-1/4" bit & tagged FC @ 3714'. D/O FC & 40' cement & shoe, then formation to 8030' (TD). TD reached 7/9/04. Circ. hole. RU to run csg. RIH w/190 jts 4-1/2",(48 jts 11.6# LT&C & 142-10.5# ST&C) casing and set 8028' w/PBTD @ 8026'. RU to cement. Pumped preflush of 10 bbls chem wash, 2 bbls FW ahead of 9 sx scavengr cement (27.9 cf - 5 bbl slurry); then 278 sx (550.4 cf - 98 bbl slurry) Premium Lite HS FM w/1% FL-52, .30% CD-32, 6.25#/sx LCM-1, & 0.25#/sx Celloflake. Dropped plug and displaced w/10 bbls sugar water & FW. Bumped plug @ 0343 hrs 7/9/04. Held OK. ND BOP, RD & released rig @ 0945 hrs 7/10/04. The casing PT will be conducted by the completion rig before completion begins. Will show TOC and PT results on next report.