submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

			5.	Lease Number
1 m	Well		6.	SF-079363 If Indian, All. or
1. Type of GAS	. Well		0.	Tribe Name
			7.	Unit Agreement Name
2. Name of	Operator			
BUE	RLINGTON			
RES	SOURCES OIL	& GAS COMPANY		San Juan 28-6 Unit
			8.	
	& Phone No. of Opera		0	San Juan 28-6 U #10 API Well No.
РО ВОХ	x 4289, Farmington, NM	9.	30-039-07210	
4. Locatio	on of Well, Footage, S	ec., T, R, M	10.	Field and Pool
	, 1460'FEL, Sec.1, T-			Blanco MV/Basin DK
			11.	County and State
				Rio Arriba Co, NM
12 CUECK	ADDDODDIATE BOY TO IN	DICATE NATURE OF NOTICE,	PEDORT OTHER	ከልሞል
	Submission	Type of Act:		DAIA
	Notice of Intent	Abandonment	Change of Pla	ans
			New Construct	
	Subsequent Report	Plugging Back	Non-Routine I	
		Casing Repair	Water Shut of	
	Discal Bhondonnanh			. Tudaabdaa
	Final Abandonment	Altering Casing	Conversion to	Injection
	eribe Proposed or Comp is intended to recompl to the attached p	Altering Casing X Other - Commingle leted Operations ete the subject well in rocedure. A C-102 plat is	the Mesaverde :	formation according well will then be
	eribe Proposed or Comp is intended to recompl to the attached p	Altering Casing X Other - Commingle leted Operations ete the subject well in	the Mesaverde :	formation according well will then be

District I
PO Box 1980, Hobbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

☐ AMENDED REPORT

PU Box 2000, San		1,504-2000							AWLL	IDED KLI OKI	
		WE	LL LO	CATION	AND ACR	EAGE DEDIC	CATION PL	AT			
API Number				² Pool Code	1	² Pool Name					
30-039-			723	<u> 19/715</u>			erde/Basi	/Basin Dakota			
* Property Code				' Property Name				' Well Number			
7462				San Juan 28-6 Unit				1U9			
'OGRID No.				Operator Name					I		
14538	14538 Bur1				ington Resources Oil & Gas Comp 10 Surface Location				6	525' GR	
UL or lot no.	Section	Township	Range	Lot ids	Feet from the	North/South line	Feet from the	East/West	line	County	
	1	•		LA 102	890	North	1460			RA	
<u>B</u>	1	27N	6W II Bot	tom Hol		f Different Fro		<u>East</u>	(~ر	L KA	
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West	line	County	
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Dedicated Act	res 13 Joint	er Infill 14	Consolidatio	n Code 15 C	order No.				: • • • • • • • • • • • • • • • • • • •		
IDK-E/320.	. 1 h										
NO ALLO	WABLE	WILL BE	ASSIGNE	D TO TH	IS COMPLETI	ON UNTIL ALL	INTERESTS H	AVE BEI			
		OR A	NON-ST	ANDARD	UNII HAS B	EEN APPROVED			- S		
16							111	-	·-	TIFICATION	
1				I.	880				he information contained herein is the best of my knowledge and belief		
Original plat from D David O. Vilven 7-5-62											
David O. Vilve		ven 7-5-62			<u></u>	1460'					
						1	Sean Cale				
							Signature	9411	Co	lle	
				ļŧ.			Peggy	Cole			
		l					Printed Na				
					60 30 32	70 20 20 20 B	Regu	1-24-01			
				١.	Color Color of		4				
							Date				
		-		1 /	MAY	ಕಾ ಕ್ಷ	18SUR	VEYOR	CER	TIFICATION	
					F ASSE	DW B				on shown on this plat	
1]		- h \	CALDAGA	5				ial surveys mode by me the same is true and	
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						1	Date of Sur Signature a	rvey and Seal of Pa	rofessional	l Surveyer:	
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				l			Certificate	Number			
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Sundry Notice Submittal

Well: San Juan 28-6 Unit 109

Unit B, Sec. 01, T27N, R06W

It is intended to recomplete the Mesaverde formation in the existing Dakota wellbore. A rig will MIRU, ND wellhead, NU BOP, and pull production tubing. A CIBP will be set above the Dakota formation at approximately 7464'.

If adequately isolated by cement, the Mesaverde formation will be perforated and fracture stimulated in the following interval: 3888-5752'. If cement remediation operations are necessary, Burlington Resources will contact the appropriate regulatory agency for approval prior to work initiation.

After stimulation flowback and clean out, tubing will be landed at approximately 100' above PBTD. The well will then produce commingled production from the Mesaverde and Dakota formations.

Approved: Bruce W. Bongg	1-13-01
Drilling Superintendent	Date
Approved: Jan Cale	1-15-01
Regulatory	Date