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

	<u> </u>	_T1 2: 94
. Type of Well	5.	Lease Number SF-078200-B
GAS CAS	6.	If Indian, All. or Tribe Name
. Name of Operator	7.	Unit Agreement Name
RESOURCES OIL & GAS COMPANY RECEIVED	N E	Well Name & Number
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	Riddle B #11 API Well No.
. Location of Well, Footage, Sec., T, R, M .799'FSL, 790'FWL, Sec.23, T-30-N, R-10-W, NMPM	10.	30-045-11593  Field and Pool  Blanco MV/Basin DK
	11.	County and State San Juan Co, NM
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, RE		DATA
Type of Submission Type of Action X Notice of Intent Abandonment	i Change of Pl	ans
X Recompletion N	lew Construc Ion-Routine	tion
Casing Repair W	Mater Shut o	ff
Final Abandonment  X Other - Commingle	Conversion t	o Injection
B. Describe Proposed or Completed Operations		<u> </u>
It is intended to recomplete the Mesaverde formation wellbore according to the attached procedure. The formations will be commingled.	n in the exi e Mesaverde	sting Dakota and Dakota
1. /I hereby certify that the foregoing is true and core	rect.	·
		te 1/17/01 TLW

District I PO Box 1980, Hobbs, NM \$8241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 1000 Rio Brazos Rd., Aztec. NM 87410

PO Box 2008, Santa Fc. NM 87504-2008

API Number

## 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
to	Appropriate District Office
	State Lease - 4 Copies
	Fee Lease - 3 Conic

AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> Poel Code

30-045-11	593	72319/71599			72319/71599 Blanco Mesaverde/Basin Dakota					Blanco Mesaverde/Basin Dakota				
<sup>4</sup> Property C	ode	* Property Name					* Well Number							
7427		Riddle B							11					
14538	io.	Burlington Resources Oil & Gas Company							'Elevation 6226' GR					
					10 Surface	Location								
UL or let se.	Section	Township	Range	Lat Ida	-Feet-from the	-North/South line-	Feet-from the -	-East/West	/West line County					
M	23	30N	10W	!	790	South	790	90 West San Ju		San Juan				
11 Bottom Hole Location If Different From Surface														
UL or let no.	Section	Township	Range	Lot ide	_ Fest from the	North/South line	Feet from the			County				
" Dedicated Acr W/315.56 NO ALLO		WILL BE A		<b>D</b> ТО ТН		TION UNTIL ALL			EN CO	NSOLIDATED				
		OK A	NON-31.	-H	UNII HAS	BEEN APPROVEI	Tell Tell		CED.	TIFICATION				
 					ginal pla		7 hereby cer	zijly shat she is	formation	I IFICA I ION contained herein is knowledge and belief				
				Ja∎	es P. Lee	se 12-8-64.			o, my	monneage and sensi				
 					2345	670		Jean						
 				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	APR 200		Printed No			4				
1 1 1				23		의 5	Title	ulatory Supervisor						
				11 23	- Carl	La facilitation of the second	- JUSUR	VEYOR	R CER	TIFICATIO				
							was pione	d from field n	ours of ac	ion shown on this ple and surveys made by I the same is true and				
1				i			Date of S	•		<u> </u>				
790′	7		<u></u>				Signature	and Scal of I	Profession	ai Serveyer:				
	790						Cenifica	. Moresbas						

## **Sundry Notice Submittal**

Well: Riddle B11

Unit M, Sec. 23, T30N, R10W

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 7112'.

If adequately isolated by cement, the Mesaverde formation will be perforated and fracture stimulated in the following interval: 3528-5375'. 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. Borys	12.7.00
Drilling Superintendent	Date
Approved July	12.8.00
Regulatory Sundry Needed	Date