UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

2001 FEB -6	_ PM_ 1: 00	
Tool I CO	5.	Lease Number SF-078171
Type of Well	6.	
GAS		Tribe Name
	_	
	7.	Unit Agreement Nam
. Name of Operator		
BURLINGTON RESOURCES OF COMME		
OIL & GAS COMPANY	0	Well Name & Number
3. Address & Phone No. of Operator	-	Aztec Federal #1
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
	_	30-045-09319
Location of Well, Footage, Sec., T, R, M		Field and Pool
1560'FSL, 1850'FEL, Sec.24, T-30-N, R-11-W, NMPM	OTAVO	Warsowilwed Chacra Blanco MV/Basin DK
	11.	County and State
		San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE		DATA
Type of Submission Type of Ac X Notice of Intent Abandonment	Change of Pl	ans
X Recompletion	New Construc	tion
Subsequent Report Plugging Back	Non-Routine	Fracturing
Subsequent Report flugging back _		
Subsequent Report Plugging Back Casing Repair	Change of Pl New Construc Non-Routine Water Shut o	ff
Final Abandonment Altering Casing	Conversion t	ff o Injection
Final Abandonment — X Other - commingle	Conversion t	ff o Injection
Final Abandonment Altering Casing	Conversion t	ff o Injection
Final Abandonment ———————————————————————————————————	Conversion t	o Injection
Final Abandonment ———————————————————————————————————	Conversion t	o Injection
Final Abandonment X Other - commingle X Other - c	Conversion t	o Injection
Final Abandonment X Other - commingle 13. Describe Proposed or Completed Operations It is intended to recomplete the Mesaverde and Operations Dakota wellbore according to the attached processors.	Conversion t	o Injection
Final Abandonment ———————————————————————————————————	Conversion t	o Injection
Final Abandonment ———————————————————————————————————	Conversion t	o Injection
Final Abandonment ———————————————————————————————————	Conversion t	o Injection
Final Abandonment ———————————————————————————————————	Conversion t	o Injection
Final Abandonment ———————————————————————————————————	Conversion t	o Injection
Final Abandonment ———————————————————————————————————	Conversion t	o Injection
Final Abandonment X Other - commingle X Other - c	Conversion t	o Injection
Final Abandonment ———————————————————————————————————	Conversion t	o Injection
Final Abandonment X Other - commingle X Other - c	Conversion t	o Injection
Final Abandonment X Other - commingle X Other - c	Conversion t	o Injection
Final Abandonment Altering Casing Other - commingle 13. Describe Proposed or Completed Operations It is intended to recomplete the Mesaverde and Opakota wellbore according to the attached proposed formations will be commingled.	Chacra formation cedure. The Mesa	o Injection
Final Abandonment Altering Casing X Other - commingle 13. Describe Proposed or Completed Operations It is intended to recomplete the Mesaverde and Opakota wellbore according to the attached proposed formations will be commingled. Altering Casing Altering	Chacra formation cedure. The Mesa	o Injection
Tinal Abandonment Altering Casing X Other - commingle It is intended to recomplete the Mesaverde and of Dakota wellbore according to the attached product formations will be commingled. Altering Casing X Other - commingle It is intended to recomplete the Mesaverde and of Dakota formations will be commingled.	Chacra formation cedure. The Mesa	o Injection as in the existing averde, Chacra, and
Tinal Abandonment Altering Casing X Other - commingle It is intended to recomplete the Mesaverde and of Dakota wellbore according to the attached product formations will be commingled. Altering Casing X Other - commingle I is intended to recomplete the Mesaverde and of Dakota formations will be commingled.	Chacra formation cedure. The Mesa	o Injection as in the existing averde, Chacra, and

District I PO Box 1980, Hobbs, NM \$3241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1006 Rio Brazos Rd., Aztec, NM 87410 District IV

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

Box 2008, Sant	a Fe, NM F										AME	NDED REPORT	
	Pl Number		T roc			ACRE	AGE DEDIC		N PL		71 +	07/	
30-045-	7231	72319/71599/ 1/20 Blanco Mesaverde/Basi						ota/ W	OF	4 Chacra			
' Property (Code			* Property Name					* Well Number			Well Number	
6818				Aztec Federal							1		
-'OCRID 1	No.			rlington Resources Oil & Gas Company							*Elevation 6170 GR		
14538	1	<u></u>	urlin	gton	Resour	rces rface i	OIL & Gas Location	Comp	any	1	01	70 GR	
JL or let se.	- Section -	-Towaship	Range	- Lot-lds			North/South-line	Feet fro	n-the	East/Wes	t-line	County	
J	24	30N	11W		1560		South	1850	,	East		San Juan	
	·		¹¹ Bot	tom H	lole Loca	tion If	Different Fre	om Sur	face	,			
UL er let so.	Section	Township	Range	_Lot ld	a Feet fro	m the _	North/South line	.Feet fro	m the	East/Wes	t üne	County	
Podicated Ac H: SE/157 V/DK: E/3 NO ALLO	7.18 320	WILL BE		D TO	THIS COM		ON UNTIL ALL				EN CO	DNSOLIDATED	
		t from	64.		JU1 ²			S	e and corrections of the parties of	My Col	e best of the	on constined herein is my incominate and belle	
				24					Regulatory Title 2-5-6 Date				
						e e e e e e e e e e e e e e e e e e e	1850′	1	i hereby c was ploue or under i	ertify that the difference field my supervision the best of	ne well los notes of ion, and t	RTIFICATION cation shown on this p actual surveys made b hat the same is true as	
					1560′					and Scal of	- Professi	onal Surveyer:	

Sundry Notice Submittal

Well: Aztec Federal 1

Unit J, Sec. 24, T30N, R11W

It is intended to recomplete the Mesaverde and Chacra formations 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 6983'.

If adequately isolated by cement, the Mesaverde and Chacra formations will be perforated and fracture stimulated in the following interval: 3375-5205'. 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, Chacra, and Dakota formations.

Approved: Bruce D. Borry

Drilling Superintendent

Date

Approved: Signature Alle Regulatory Sundry Welder

Date