State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

		Sundry Notices and Reports of Well	S
		AP	I # (assigned by OCD)
	•	6018 15 16 77	30-045-25559
1.	Type of Well	5.	Lease Number
	GAS		Fee
			State Oil&Gas Lease
2.	Name of Operator		Lease Name/Unit Name
	BURLINGTON	19 19 19 19 19 19 19 19 19 19 19 19 19 1	
	RESOURCES OIL & GAS	COMPANY LP	Bruington Gas Com C
		EC > 10 0 8.	Well No.
3.	Address & Phone No. of Opera	tor	1E
	PO Box 4289, Farmington, NM	87499 (505) 326-9700 9.	Pool Name or Wildcat Otero Chacra/
			Blanco MV/Basin DK
4.	Location of Well, Footage, Se	ec., T, R, M	. Elevation:
	825'FNL, 1050'FWL, Sec.21, T	-30-N, R-11-W, NMPM, San Juan County	
	Type of Submission	Type of Action	
	X Notice of Intent	Abandonment Change of P	lans
		X Recompletion New Constru	ction
	Subsequent Report	Plugging Back Non-Routine	Fracturing
	Final Abandanment	Casing Repair Water Shut	oli ta Tuitatian
	Final Abandonment	Altering Casing Conversion Other -	to injection
13	. Describe Proposed or Comp.	leted Operations	
	Mesaverde formation bore diagrams. The MIRU completion rig. Triplug 1: plug and abandon retainer. (All cement typeressure test plug to 500 minutes. Perforate and fr formations. Flow back well Mesaverde and Chacra form Rig down. Move out rig. Randown bala commingle and	ete the subject well to the Otero Chapper according to the procedure below at Dakota formation will be plugged and principally plugged and principally plugged and the Dakota by spotting 12 sacks of competition principally procedure to perform the procedure of the Dakota by spotting 12 sacks of competition in the Point (1.39 yield, 14.5 ppg). Top of psi for 15 minutes. Pressure test can acture stimulate the Point Lookout, Multiple of the Point Lookout, Multiple of the Point Lookout, actions for allocation purposes. Triple eturn well to production as a Mesaver lication will be submitted.	end the attached well a abandoned. ent retainer at 6500' ement on top of cement cement at 6400'. sing to 4000 psi for 15 enefee and Chacra parator test for the in hole with tubing.
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SI	GNATURE Managaltmann	Senior Staff SpecialistF	ebruary 16, 2005
(171)	his space for State Use)		
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Apı	proved by	Title	Date 18 ZUD5
	- 		

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Ave., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St Francis Dr., Santa Fe, NM

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-045-25559	Pool Name OTERO CHACRA (GAS)	Pool Code 82329
Property Code 300902	Property Name BRUINGTON GAS COM C	Well No. 001E
OGRID No. 14538	Operator Name BURLINGTON RESOURCES OIL & GAS CO	Elevation 5727

Surface And Bottom Hole Location

UL or Lo	Section 21	Township 30N	Range 11W	Lot Idn	Feet From 825	N/S Line N	Feet From 1050	E/W Line W	County San Juan
Dedi	cated Acres	Joint of	r Infill	Consoli	dation Code		Order 1	No.	

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OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Electronically Signed By: Marcy Oltmans

Title: Senior Staff Regulatory Specialist

Date: 2/16/05

SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

Surveyed By: Fred Kerr Date of Survey: 12/23/1982

Certificate Number:

District I

Form C-102 Permit 7032

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Name	Pool Code
30-045-25559	BLANCO-MESAVERDE (PRORATED GAS)	72319
Property Code	Property Name	Well No.
300902	BRUINGTON GAS COM C	001E
OGRID No.	Operator Name	Elevation
14538	BURLINGTON RESOURCES OIL & GAS CO	5727

Surface And Bottom Hole Location

UL or Lot D	Section 21	Township 30N	Range 11W	Lot Idn	Feet From 825	N/S Line N	Feet From	E/W Line W	County San Juan
	ed Acres	Joint or	Infill	Consoli	dation Code	000000000000000000000000000000000000000	Order 1	Vo.	

OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Electronically Signed By: Varcy Oltmans Title: Senior Staff Regulatory Specialist Date: 2/16/05

SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

Surveyed By: Fred Kerr Date of Survey: 12/23/1982

Certificate Number:

Bruington Gas Com #1E

825' FNL , 1050' FWL Unit D, Section 21, T30N, R11W San Juan County, NM

LAT: 36 deg 48.06' min

LONG: 107 deg 59.91' min

GL = 5,727' KB= 5,740'

Current Wellbore Diagram Surface Casing: Ojo Alamo 0,660' 8-5/8" 24# Kirtland 0,765' 332' Set @ Fruitland 1,870' TOC@ circ to surf 332 Pictured Cliffs 2,108' Heur Bent. 2,850' Chacra 3,114' Cliffhouse 3,665' 3,854' Menefee Point Lookout 4,406' Mancos 4,796' 5,660' Gallup Greenhorn 6,424' Graneros 6,464 Two Wells 6,526' Tubing: None **Production Casing:** 4-1/2" 10.5# K-55 Set: 6,823' **DVTs** 5,184' 3,486' 549 cuft TOC@ ' 1st stg 2nd stg 657 cuft TOC @ 5,184' 3rd stg 1596 cuft TOC @ 3,486' Cement retainer @ 6500' **Existing Stimulation:** Dakota 6554' - 6756' CIBP @ 6650' 41,000# sand, 48,860 gal slickwater 6,823' PBTD= 6,500' TD= 6,826'

Bruington Gas Com #1E

825' FNL, 1050' FWL Unit D, Section 21, T30N, R11W San Juan County, NM

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