UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells		
	5.	Lease Number SF-079493
. Type of Well GAS	6.	If Indian, All. or Tribe Name
	7.	Unit Agreement Name
Name of Operator		
BURLINGTON RESOURCES ON CAS COMPANY		
OIL & GAS COMPANY	8.	San Juan 27-5 Unit Well Name & Number
Address & Phone No. of Operator	0.	San Juan 27-5 U #1:
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No. 30-039-23901
Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
790'FNL, 950'FWL, Sec.25, T-27-N, R-5-W, NMPM		Blanco MV/Basin DK
	11.	County and State Rio Arriba Co, NM
OUR OF A DEPONDED AND THE PARTY OF MANAGER AND THE AREA OF THE ARE	DEDODE OFFE	<u> </u>
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, F Type of Submission Type of Actio		DAIA
X Notice of Intent Abandonment	Change of Pl	
XRecompletion Subsequent Report Plugging Back	New Construction Non-Routine	
Casing Repair	Water Shut o	ff
Final Abandonment Altering Casing X Other - Commingle	Conversion t	o Injection
3. Describe Proposed or Completed Operations	,	··-
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is	attached. The	e well will then be
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is	attached. The	e well will then be
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is	attached. The	e well will then be
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is	attached. The	e well will then be
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is	attached. The	e well will then be
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is be down hole commingled. A down hole commin OHC 269AZ, 1/26//	attached. The	e well will then be
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is	attached. The	e well will then be ion will be submitte
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is be down hole commingled. A down hole commin OHC 269AZ, 1/26//	attached. The	e well will then be ion will be submitte
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is be down hole commingled. A down hole commin OHC 269AZ, 1/26//	attached. The	e well will then be ion will be submitte
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is be down hole commingled. A down hole commin OHC 269AZ, 1/26//	attached. The	e well will then be ion will be submitte
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is be down hole commingled. A down hole commin OHC 269AZ, 1/26//	attached. The	e well will then be ion will be submitte
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is be down hole commingled. A down hole commin OHC 269AZ, 1/26// MAR 2001	attached. The gle applicat	e well will then be ion will be submitte
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is be down hole commingled. A dow	attached. The gle application of the gle appl	e well will then be ion will be submitte
It is intended to recomplete the subject well in the to the attached procedure. A C-102 plat is be down hole commingled. A dow	attached. The gle application of the gle appl	e well will then be ion will be submitte

District I PO Box 1980, Hobbs, NM 88241-1980 PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 27410 District IV

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

☐ AMENDED REPORT

		WE	LL LO			EAGE DEDIC	ATION PL				
, A	Pl Numbe	r	1	¹ Pool Cod	1	³ Poel Name					
30-039-23901 72319/7			/71599	1599 Blanco Mesaverde/Basin Dakota					Well Number		
* Property Code			Sa-	San Juan 27-5 Unit			127E				
7454				Operator Name			' Elevation				
'OGRID Na.			rlington Resources Oil & Gas Company			137		6592	' GR		
14538		В	urling	ton Res	¹⁰ Surface	Location	<u> </u>				
	L O. d'en	Township	Range	Lot ida	Feet from the	North/South line	Feet from the	East/Wes	4 line	County	
, or let no.	Section				7001	Nameh	950'	West		RA	
D	25	27N	11 Bot	tom Ho	le Location 1	North If Different From					
	100-	Township	Range	Let Ids	Feet from the	North/South line	Feet from the	East/We	st line	County	
L or lot so.	Section	10mmerb						1		1	
Dedicated Ac	u loint	or lafill "	Consolidati	on Code u	Order No.	<u> </u>					
V-W/320	1			Ì							
K-W/320	WARIE	WILL BE	ASSIGNI	D TO T	IIS COMPLET	ION UNTIL ALL BEEN APPROVEI	INTERESTS	HAVE BI	EEN CO	NSOLIDATED	
a50'	<u> </u>				MAR 2	001 001	Date 18 SU	Cole atory /-2	24-2 OR CE		
					OL COM,		was plots or under correct to Date of	ned from field my supervis to the best of Survey	l notes of tion, and ti	nation shown on this pla actual surveys made by hat the same is true and	

Sundry Notice Submittal

Well: San Juan 27-5 Unit 127E Unit D, Sec. 25, T27N, R05W

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 7513'.

If adequately isolated by cement, the Mesaverde formation will be perforated and fracture stimulated in the following interval: 3893-5842'. 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: Druce C. Porys Drilling Superintendent	-13-01 Date
Approved: Regulatory all	/·/5-0/ Date