UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

	Sundry Notices and Reports on Wells	in the			AUG	13 2010
				5. F Bur	artrease eas F107	Nน์เลเรียวิธีและ 8943 lanagement
1.	Type of Well GAS			6.	If Ind	ian, All. or Name
2.	Name of Operator BURLINGTON			7.		Agreement Name uan 29-7 Unit
3.	RESOURCES OIL & GAS COMPAN	NY LP		8.		Name & Number uan 29-7 Unit #170
	PO Box 4289, Farmington, NM 87499 (505) 326	-9700	<u>,</u>	9.	API V	Vell No.
4.	Location of Well, Footage, Sec., T, R, M	,		10		9-26745
Sm	f: Unit J (NWSE), 1720' FSL & 1475' FEL, Sect	 tion 6 T2:	ON DIEW NMPM	10.	Field	and Pool
Su	. One o (1446), 1720 FOL & 1475 FEL, See			Basi 11.	Coun	and Coal / Blanco PC ty and State rriba Co., NM
12	CHECK APPROPRIATE BOX TO INDICATE	NATIO:	E OF NOTICE DEPORT OF	TIED		
14.	Type of Submission Type of Action		- e i	пек	DAIA	
	X Notice of Intent Abandonmer	nt	Change of Plans	X	Other –	Recomplete Fruitland Coal
	X Recompletion	m ,	New Construction			
	Subsequent Report Plugging Casing Repa	ir	Non-Routine Fracturing Water Shut off			44 / W
	Final Abandonment Altering Cas	ing	Conversion to Injection		,*3	
	Describe Proposed or Completed Operations	,		1		・ 「神代」で発
the	lington Resources requests permission to recomple existing Picture Cliffs. See attached procedure and approval to commingle production before work	C102. T			well and	
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		,		# · · · · ·		AUG 24'10 JONS. DIV.
	A Committee of the Comm	- 4	77.	4	,	
	18 th	; . E			*.	DIST. 3
14.	I hereby certify that the foregoing is true and co	orrect.				
Sig	ned talsy Clughn	Pats	sy Clugston Title Sr. Regulate	ory Sp	ecialist	Date8/12/10
(Th	is space for Federal or State Company Mason PROVED BY	Title		•	Date	AUG 1 6 2010
CO	NDITION OF APPROVAL, if any: 8 U.S.C. Section 1001, makes it a crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and willfully to make the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will full the crume for any person knowingly and will be crume for any per	nake any departm				

District I 1625 N. French Dr., Hobbs, NM 88240

Phone:(505) 393-6161 Fax:(505) 393-0720 1301 W. Grand Ave., Artesia, NM 88210 Phone: (505) 748-1283 Fax: (505) 748-9720 1000 Rio Brazos Rd., Aztec, NM 87410

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

Phone: (505) 334-6178 Fax: (505) 334-6170

State of New Mexico

Energy, Minerals and Natural Resources

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-102 Permit 117852

WELL LOCATION AND ACREAGE DEDICATION PLAT

WEED DO STITUTE TO THE DED TO THE TOTAL TENT								
I. API Number	2. Pool Code	l Name ND COAL (GAS)						
30-039.26745	71629							
4. Property Code	5. Prope	6. Well No.						
7465	SAN JUAN	170						
7. OGRID No.	8. Opera	9. Elevation						
14538	BURLINGTON RESOURCES OIL & GAS COMPANY LP 6258							

10. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
J	6	29N	07W		1720	S	1475	E	RIO ARRIBA

11. Bottom Hole Location If Different From Surface

UL - Lot	Section	Township	Range	Lot	Idn	Feet From	N/S L	ine	Feet From	E/W Line	County
	12. Dedicated Acres 13. Joint or Infill 314.93 E/2			14	. Consolidation (Code			15. Order No.		

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

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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, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location(s) or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

E-Signed By: Title:

Date:

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: Neale Edwards Date of Survey: 11/16/2000 Certificate Number: 6857

Burlington Resources

San Juan 29-7 Unit #170

Section 06, Township 29N, Range 07W Rio Arriba, NM API#: 3003926745

Fruitland Coal Recompletion

6/24/2010

- 1) MIRU service rig and related equipment. TOH and lay down tbg. RDMO.
- 2) RU wireline service. Set Retrievable Bridge Plug above top of Pictured Cliffs. ND well head & NU frac valve. Pressure test frac valve and casing. Perforate 1st stage Fruitland Sand.
- 3) MIRU Frac Company. Fracture stimulate the 1st Stage Fruitland Sand.
- 4) Set Retrievable Bridge Plug above 1st stage.
- 5) Perforate and fracture stimulate the 2nd Stage Fruitland Coal.
- 6) MIRU flowback company.
- 7) Flowback frac fluid to steel flowback tank.
- 8) MIRU Wireline Company. Set RBP above top of Fruitland Coal. Blow down casing. RDMO flow back and wireline companies.
- 9) MIRU coil tubing and related equipment. TIH w/ coil tubing. Retrieve the first two RBPs. Clean out to RBP above PC. Flow test Fruitland Coal and Fruitland Sand up the casing.
- 10) Retrieve RBP above PC and clean out to PBTD. Record flow rates and pressures on FC & PC.
- 11) TOOH.
- 12) RDMO. Turn over to production.

