C-001C MIOR IO DELL HI DECLINATION

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

Sundry Notices and	Reports on Wells	2 13 1475		
l. <b>Type of Well</b> GAS	SE SE	2006 2005 AUG	RECEN	Lease Number Jicarilla Contract #124 If Indian, All. or Tribe Name
2. Name of Operator BURLINGTON RESOURCES	OIL & GAS COMPANY L	CTO F.	· · · · <b>7</b> . · · · · ·	Unit Agreement Name
<del></del>			<del>-</del> 8.	Well Name & Number
<ol> <li>Address &amp; Phone No. of PO Box 4289, Farmingto</li> </ol>	<b>Operator</b> n, NM 87499 (505) 326-9700	)	9.	Arizona Jicarilla A #5 API Well No.
4. Location of Well, Footag Sec., T—N, R—W, NMP			10.	30-039-21823 Field and Pool
Unit D (NWNW), 11	80' FNL & 800' FWL, Sec.	13, T25N, R4W NMPM	11.	Blanco PC South/ Blanco MV County and State Rio Arriba, NM
12. CHECK APPROPRIATI	E BOX TO INDICATE NAT	TURE OF NOTICE, REPORT, (	OTHER	DATA
Type of Submission:	Type of Action:	_	_	
<ul><li>☑ Notice of Intent</li><li>☐ Subsequent Report</li></ul>	☐ Abandonment ☐ Recompletion ☐ Plugging	☐ Change of Plans ☐ New Construction ☐ Non-Routine Fracturing	⊠ o	ther: Commingle
☐ Final Abandonment	Casing Repair Altering Casing	☐ Water Shut-off ☐ Conversion to Injection		
13. Describe Proposed or Co Burlington Resources in as per the attached proce	tends to remove the packer f	from the subject well and then co	ommingl	ing the well
	ДН	C 2379 AZ		
Signed Mulinu	foregoting is true and correct		y Analy:	st Date <u>8/22/06</u>
(This space for Federal or State APPROVED BY CONDITION OF APPROVAL	Title	7		Date 9/8/06

NMOCD

Office	State of New IV	iexico	Form C-10.
District 1	Energy, Minerals and Nat	tural Resources	May 27, 200
1625 N. French Dr., Hobbs, NM 88240	, ,		WELL APINO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATIO	N DIVISION -	30-039-21823
District III	1220 South St. Fra	ancis Dr.	5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8	87505	6. State Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM			Lease # Jicarilla Contract 124
87505			
1	ES AND REPORTS ON WELL	)	7. Lease Name or Unit Agreement Name
DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA"			Asimona Linnailla A
PROPOSALS.)		}	Arizona Jicarilla A  8. Well Number
1. Type of Well: Oil Well G	as Well 💹 Other		#5
2. Name of Operator			9. OGRID Number
Burlington Resources Oil & Gas Co	ompany LP		14538
3. Address of Operator			10. Pool name or Wildcat
3401 E. 30 <sup>th</sup> Street, Farmington, NM	1 87402		Blanco PC South / Blanco MV
4. Well Location			
Unit Letter D: 1	180 feet from the North	line and800	feet from the West line
Section 13 Township		NMPM Rio Arriba	a County
	11. Elevation (Show whether L	· ·	
Pit or Below-grade Tank Application _ or (		4' GL	
		water well Dista	nce from nearest surface water
1			
Pit Liner Thickness: mil	Below-Grade Tank: Volume		struction Material
12. Check Ap	propriate Box to Indicate	Nature of Notice, R	Report or Other Data
NOTICE OF INT	ENTION TO:	l sups	EQUENT REPORT OF:
	PLUG AND ABANDON	REMEDIAL WORK	
<del></del>	CHANGE PLANS	COMMENCE DRIL	
<del></del>	MULTIPLE COMPL	CASING/CEMENT	<del>-</del>
_	-		_
OTHER: DHC		OTHER:	
of starting any proposed work	ed operations. (Clearly state all	pertinent details, and	give pertinent dates, including estimated dat ch wellbore diagram of proposed completio
or recompletion.	). SEE ROLE 1103. For Multi	pie Completions. Aua	ch wendore diagram of proposed completio
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
It is intended to comming	ale the subject well in	the Blanco PC	South (Pool Code 72439 ) and
	_		•
	-		commingled according to Oil
Conservation Division Or	der Number 11363. All	ocation and metl	nodology will be provided after
the work is completed. Co	ommingling will not red	uce the value of	the production. The Bureau of
Land Management has be			•
bana Management has be	en normed in wirning o	71 This application	11.
Interest is common, n	no notification is neces:	sary.	
<u> </u>			
I hereby certify that the information abo	ove is true and complete to the l	best of my knowledge	and belief. I further certify that any pit or below an (attached) alternative OCD-approved plan
grave thin has been win the constructed of clo	actorising to NWOCD guidennes	⊥, a general permit ∐ of	an (attached) afternative OCD-approved plan
SIGNATURE / MULLINEA	MUMMITTLE RO	egulatory Analyst	DATE 8/22/06
	, ,		
Type or print name Philana Thompso	n E-mail address: PTh	ompson@br-inc.com	Telephone No. 505-326-9530
For State Use Only		-	•
ADDDOVED BY	Charmes		
	TITLE_		DATE
Conditions of Approval (if any):			

District 1

1620 N. French Dr., Hobbs, NM 88240 Phone:(S05) 393-6161 | Fax:(S05) 393-0720

District II

1301 W. Grand Ave., Artesia, NM 88210 Phone:(505) 748-1283 Fax:(505) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phote:(505) 334-6178 Fax:(505) 334-6170

District IV

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

# 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 36599

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-039-21823	2. Poot Code 72319	Name DE (PRORATED GAS)	
4. Property Code 18475	5. Property Name ARIZONA JICARILLA A		6. Well No. 005
7. OGRID No. 14538	8. Opera BURLINGTON RESOURCE	9. Elevation 7094	

10. Surface Location

	UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County.
١	D	13	25N	04W		1180	N	800	W	RIO ARRIBA

11. Bottom Hole Location If Different From Surface

UL - Lot	Section	Townsh	ip	Range	Lot	ldn	Feet From	N/S L	ine	Feet From	E/W Line	County
	cated Acres (),()()		13. J	omt or Infill		14	. Consolidation (	Code		· <del>-</del> - · · · ·	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

п	

#### **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: Philaus Thumpung
Title: Regulatory Analyst
Date:

8-21-06

#### **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 B. Kerr Jr. Date of Survey: 6/7/1978 Certificate Number: 3950 District I

1625 N. French Dr., Hobbs, NM 88240 Phone:(505) 393-6161 [Fax:(505) 393-0720]

District II

1301 W. Grand Ave., Artesia, NM 88210 Phone:(505) 748-1283 Fax:(505) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

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

#### **State of New Mexico**

Form C-102 Permit 36599

## Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr.

Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

	EEE EGGITTOIT III E	STOR PERIOTER.	/ <b>,</b>
1. API Number	2. Pool Code 3. Pool N		l Name
30-039-21823	72439 BLANCO P. C. SOUTH		TH (PRORATED GAS)
4. Property Code	5. Property Name		6. Well No.
18475	ARIZONA JICA	ARILLA A	005
7. OGRID No.	8. Operator	8. Operator Name	
14538	BURLINGTON RESOURCES OIL & GAS COMPANY LP		7094

10. Surface Location

					3411400 200					
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	
D	13	25N	04W		1180	N	800	w	RIO ARRIBA	ĺ

11. Bottom Hole Location If Different From Surface

UL - Lot	Section	Township	Range	Lot Id	in	Feet From	N/S L	ine	Feet From	E/W Line	County
l	cated Acres	13	Joint or Infill		14.	Consolidation C	ode			15. Order No.	
NW/4 16	0.00										

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

п		

#### **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

Title: Regulatory
Date: 8-27-06

#### 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 B. Kerr Jr. Date of Survey: 6/7/1978 Certificate Number: 3950

#### Arizona Jicarilla A 5- Commingle Procedure

1180 FNL & 800 FWL 25N 4W Sec. 13 Unit D Rio Arriba, NM Lat: N36 24.226 Long: W107 12.597 AIN: 274401

Scope: Moving on well to remove packer, remove tubing, test casing integrity, clean out to PBTD, run back in with a single 2-3/8" tubing string and produce as commingled PC/MV.

- 1. Hold safety meeting. Comply with all NMOCD, BLM, and ConocoPhillips safety and environmental regulations. Test rig anchors and build blow pit prior to moving in rig.
- 2. MIRU. Record tubing and casing pressures and record in DIMS. RU blow lines from casing valves and begin blowing down casing pressure. Kill well with SRB treated 2% KCL if necessary. ND wellhead and NU BOP.
- 3. TIH and tag for fill above packer, record fill level in DIMS, and clean out if necessary. TOOH and lay down PC tubing string as follows: (114) 1-1/4" 2.33# IJ tubing joints, (1) seat nipple, (1) 1-1/4" 2.33# IJ tubing joint. Visually inspect tubing string as it is being laid down. Report condition of tubing in DIMS and type of scale, if any.
- 4. Pick up tubing to release Model R retrievable packer. TOOH and lay down MV tubing string as follows: (110) 2-3/8" 4.7# CSR-55 tubing joints, (3) 2-3/8" J-55 blast joints, (1) 2-3/8" 10' 4.7# J-55 sub, (6) 2-3/8" 4.7# CSR-55 tubing joint, tubing set Model R packer, (63) 2-3/8" 4.7# CSR-55 tubing joints. Visually inspect tubing string as it is being laid down. Report condition of tubing in DIMS and type of scale, if any.
- 5. PU bit or mill and TIH to clean out to PBTD at 5984'. TOOH.
- 6. PU and TIH with 4-1/2" RBP and 7" packer on 2-3/8" tubing to pressure test casing for MIT. Set RBP at 5661' (approx 50' above top MV perf and packer at 3647' (approx. 50' below bottom PC perf to test casing between perfs to 500 psi for 30 min and record on 2 hour chart. Reset packer to 3506' (approx. 50' above top PC perf to test casing to surface to 500 psi for 30 min and record on a 2 hour chart. TOOH and lay down packer and RBP.
- 7. PU and TIH with bailer on 2-3/8" tubing and bail fill to PBTD (5984'). TOOH with bailer. Rig up to swab. Swab until well has cleaned up to water rates less than 5 BPH, TOOH.
- 8. RU test unit and pit. Flow test the entire wellbore up the 2-3/8" tubing set at 5756' with a backpressure equivalent to the line pressure in that area on unit. Swab if necessary to kick well off. Run a minimum 3-hour test and record results in DIMS. Be sure that it is a stabilized test, no spikes that indicate loading or surging. If the well is unstable continue with test until a stable 3-hour test has been recorded.
- 9. RD the test unit lines but do not RD the unit. (Unit will be utilized in PC test.).
- 10. PU 7" RBP on 2-3/8" tubing, RIH and set RBP @ 3774' (approx. 150' below bottom PC perforation).
- 11. Set 2-3/8" tubing at 3592'.
- 12. RU test unit and pit. Flow test PC up the tubing with a backpressure equivalent to the line pressure in that area on unit. Swab if necessary to kick off. Ensure that test is performed with the same backpressure as the Commingled MV/PC Test. Run a minimum 3-hour test and record results in DIMS and on the drilling test sheet. Be sure that it is a stabilized test, no spikes that indicate loading or surging. If the well is unstable continue with test until a stable 3-hour test has been recorded.
- 13. If unable to perform either flow test, contact foreman and area engineer for further instruction.

- 14. Latch onto RBP, equalize, TOOH and LD RBP.
- 15. TIH with the following:
  - 1 2-3/8" saw tooth collar
  - 1 Aluminum pump out plug (inside seating nipple)
  - 1 2-3/8" Seating Nipple
  - 1 2-3/8" 4.7# J-55 tubing joint
  - 1 2-3/8" x 2' 4.7# J-55 tubing sub
  - 1 2-3/8" 4.7# J-55 tubing joint
  - $\sim 181 2-3/8$ " tubing joints to land tubing @ 5756', SN @ 5755'.
- 16. ND BOP, NU wellhead. Make swab run if necessary to kick off well. Notify lease operator that well is ready to be returned to production.

Recommended:		Approved:	
	BAE Engineer	.,	Sr. Rig Supervisor
	Terry Nelson – Foreman		Burl Applegate – Operator
	Office (324-5117)		Cell (320-2570)
	Cell (320-2503)		Pager (326-8470)

SPUD DATE: 10/9/78 COMPLETION DATE: 6/7/79

Latitude

Longitude

PC & MV

N36 24.226 W107 12.597 **ARIZONA JICARILLA A 5** 

T025N R004W Section 013 Unit D 1180 FNL & 800 FWL RIO ARRIBA COUNTY, NM

API Number: 30039218230000

PC AIN: 274401 MV AIN: 274402 PC Meter: 33354 MV Meter: 33355

FORMATION TOPS: **Current Weilbore** 

> Ojo Alamo 1562' Fruitland Coal 3423' Pictured Cliffs 3534'

Surface Casing (10/9/78)

Hole Size 12-1/4" 5 jts 9-5/8\* 30.0# K-55 Set @ 227' 145 sx cmt circ to surf

Intermediate Casing (10/13/78)

Hole Size 8-3/4" 95 jts 20.0# K-55 Set @ 3943' 380 sx cmt TOC @ 1698' calc w/ 75% eff

Production Liner (10/16/78)

Hole Size 6-1/2" 50 its 10.5# K-55 TOL @ 3772' Set @ 5985' 260 sx cmt TOC @ 4069'

Packer @ 3813' (1/5/89)

Tubing Record (1/5/89)

114 jts 1-1/4" 2.33# IJ Set @ 3591' SN @ 3559'

180 jts 2-3/8" 4.7# CSR-55 Set @ 5756 SN @ 5724'

**Workover History** 1/3/89- pulled tubing, replace joint w/ obstruction, swab fluid Pictured Cliffs Perforations 3556'- 3597' **Stimulation** 52,752 gal wtr, 43,700# sd

Mesaverde Perforations 5711'-5791' Stimulation

87,440 gal wtr, 38,500# sd

PBTD: 5984' TOTAL DEPTH: 5995'