UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

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	APPLICATION FOR PERMIT TO DRILL, DEEPEI	200 AUC 13 PH
1a.	Type of Work DRILL	5. Lease Number NMSF078472
1b.	Type of Well	6. If Indian, All. or Tribe
	GAS SEP 2003	
2.	Operator Contract of the second secon	7. Unit Agreement Name
	BURLINGTON RESOURCES Oil & Gas Company	Allison Unit
3.	Address & Phone No. of Operator	8. Farm or Lease Name
	PO Box 4289, Farmington, NM 874990	Allison Unit Com 9. Well Number
	(505) 326-9700	1465
4 .	Location of Well	10. Field, Pool, Wildcat
	995'FSL, 1175'FWL	Basin Fruitland Coal 11. Sec., Twn, Rge, Mer. (NMPM)
-	Latitude 36 ⁰ 57.6822'N, Longitude 107 ⁰ 32.4602'	W 🕅 Sec.23, T-32-N, R-7-
		API# 30-045- 3/837
14.	Distance in Miles from Nearest Town	12. County 13. State
	Ignacio 17 miles, Allison 8 miles	San Juan M
15.	Distance from Proposed Location to Nearest Property or Lease Li 995'	ne
16.	Acres in Lease	17. Acres Assigned to Well
		320 W/2
18.	Distance from Proposed Location to Nearest Well, Drlg, Compl, or 500'	Applied for on this Lease
ູ19.	Proposed Depth	20. Rotary or Cable Tools
	3519'	Rotary
21.	Elevations (DF, FT, GR, Etc.)	22. Approx. Date Work will Start
	6616' GR	
23.	Proposed Casing and Cementing Program See Operations Plan attached	
	see operations Fran attached	
		.
24.	Authorized by:	8-8.03
	Regulatory/Compliance Supervisor	Date
	IIT NO APPROVAL DA	TE
	10/ Devid 1 Manhandar	SEP 2 3
APPR	OVED BY THE DEVEL J. MERKIGWICZ TITLE	DATE
Aroba	eological Report to be submitted	
Threa	tened and Endangered Species Report to be submitted	
	This format is issued in lieu of U.S. BLM Form 3160-3 3 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to ma	ake to any department or agency of the United
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States	any false, fictitious or fraudulent statements or presentations as to any matter withi	

District I PO, Box 1980, Hobbs, NM District II PD Drawer DD, Artesia, District III 1000 Rio Brazos Rd., A: District IV PO Box 2088, Santa Fe,	NM 88211-0719 tec. NM 87410	Energy, Mi	inerals & Natu INSERVAT PO BOX	ew Mexico nal Resources Departm ION DIVISIO 2088 87504-2088	Submit N	to Approp St	Instruc riate D ate Lea Fee Lea	Form C-102 ruary 21, 1994 tions on back istrict Office se - 4 Copies se - 3 Copies ED REPORT
				CREAGE DEDI				
'API Numbe		*Pool Code			*Pool			·
30-045-	7	1629		Basin Fruitl	and Coal			
*Property Code 6785	t t		*Property					ell Number
'OGRID No.		AL		INIT COM				1465 levation
14538	BURL	INGTON RES	Operator OURCES (DIL & GAS CO	MPANY, L	P		6516
14550		· 10 c	Surface	Location				
UL or lot no. Section	Township Range		Feet from the	North/South line	Feet from th	e East/W	est line	County
M 23	32N 7W		995	SOUTH	1175	WE	ST	SAN JUAN
UL or lot no. Section	11 Botton Township Range		Cation I	f Different	From St			
	Turishup Hailge		reet mom the		רפונ היטת נה	e East/W	est line	County
¹² Dedicated Acres	L	s,	oint or Infill	³⁴ Consolidation Code	³⁵ Order No.	l		
W/320								
NO ALLOWABLE W	OR A NON-S	ED TO THIS STANDARD UN 279.34'	COMPLETI IT HAS BE	ON UNTIL ALL EEN APPROVED	BY THE D	IVISION		NSOLIDATED
5161.20 VS	N-04206	23 -		2003 A A A A A A A A A A A A A A A A A A	Signa Peg Print Reg Title Date - BS U I her shown of SU I her shown of SU I her shown of SU I Sur	RVEYOR BVEYOR BVEYOR BVEYOR BVEYOR BVEYOR BVEYOR BOT This plat of actual su pervision, and correct to the Vey Date:	Superv Superv CERTI hat the w was plot rveys made i that the i best of AUGUS	IF ICATION IF ICATION Ell location ted from field a by me or under same is true my belief. T 22, 2002 Enclosed Summer

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Well Name: Allison Unit Com #146S Location: 995'FSL, 1175'FWL Section 23, T-32-N, R-7-W Latitude 36° 57.6822'N, Longitude 107° 32.4602'W San Juan County, NM Formation: Basin Fruitland Coal Elevation: 6616'GR

Тор	Bottom	Contents
San Jose	2398'	
2398'	2506'	aquifer
2506'	2989'	
2989'	3223'	
3173'		
3223 '	3519'	gas
3519'	3520'	gas
י3519		
3520'		
	San Jose 2398' 2506' 2989' 3173' 3223' 3519' 3519'	San Jose 2398' 2398' 2506' 2506' 2989' 2989' 3223' 3173' 3223' 3519' 3519' 3520' 3519'

Logging Program: GR/Density from TD to 7" Mudlog: from 7" to TD Coring Program: none

Mud Program:IntervalTypeWeightVis.Fluid Loss0-120'Spud8.4-9.040-50no control120-3173'Non-dispersed8.4-9.030-60no control3173-3519'Air/MistAir/MistAir/MistAir/Mist

Casing Program (as listed, the equivalent, or better):

Hole Size	<u>Depth Interval</u>	Csg.Size	Wt.	Grade
12 1/4"	0' - 120'	9 5/8"	32.3#	H-40
8 3/4"	0' - 3173'	7"	20.0#	J-55
6 1/4"	3173' - 3519'	open ho	le	

Alternate Casing Program (as listed, the equivalent, or better):

Hole Size	Depth Interval	Csg.Size	Wt.	Grade
12 1/4"	0' - 120'	9 5/8"	32.3#	H-40
8 3/4"	0' - 3173'	7 "	20.0#	J-55
6 1/4"	3133' - 3519'	5 1/2"	15.5#	J-55

Tubing Program:

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0' - 3519' 2 3/8" 4.7# J-55

Float Equipment: 9 5/8" surface casing - saw tooth guide shoe. Centralizers will be run in accordance with Onshore Order #2.

7" intermediate casing - guide shoe and self-fill float collar. Standard centralizers run every other joint above shoe. Two turbolizing type centralizers - one below and one into the base of the Ojo Alamo @ 2506'. Standard centralizers thereafter every fourth joint up to the base of the surface pipe.

Wellhead Equipment: 9 5/8" x 7" x 2 3/8" x 11" 2000 psi xmas tree assembly.

Cementing:

9 5/8" surface casing - cement with 32 sx Class A, B Portland Type I, II cement (38 cu.ft. of slurry, bring cement to surface through 3/4" line) or equivalent. WOC 24 hours for pre-set holes or 8 hours for conventionally set holes before pressure testing or drilling out from under surface casing.

7" intermediate casing - lead w/277 sacks Premium Lite with 3% calcium chloride, 5 pps LCM-1, and 1/4#/sack flocele, 0.4% FL-52, & 0.4% SMS. Tail with 90 sacks Type III cmt with 1% calcium chloride, 1/4#/sack flocele and 0.2% FL-52 (719 cu.ft., 50% excess to circulate to surface).

5 1/2" liner - will not be cemented if run.

Note: If open hole logs are run, cement volumes will be based on 25% excess over caliper volumes.

BOP and tests:

Surface to intermediate TD - 11" 2000 psi (minimum) double gate BOP stack (Reference Figure #1). Prior to drilling out surface casing, test rams to 600#/30 min.

Intermediate TD to Total Depth - 7 1/6" 2000 psi (minimum) double gate BOP stack (Reference Figure #2). Prior to drilling out intermediate casing, test blind rams and casing to 1500 psi for 30 minutes; all pipe rams and casing to 1500 psi for 30 minutes each.

From surface to TD - choke manifold (Reference Figure #3).

Pipe rams will be actuated at least once each day and blind rams actuated once each trip to test proper functioning. An upper kelly cock valve with handle and drill string safety valves to fit each drill string will be maintained and available on the rig floor.

Additional information:

- The Fruitland Coal formation will be completed. *
- * Anticipated pore pressure for the Fruitland is less than 500 psi.
- * This gas is dedicated.
- + The west half of section 23 is dedicated to the Fruitland Coal.

Date: 8-12-03 Drilling Engineer: July McCally



SAN JUAN DIVISION

September 5, 2003

(Certified Mail - Return Receipt Requested)

Re: Allison Unit Com #146S Basin Fruitland Coal 995'FSL, 1175'FWL Section 23, T-32-N, R-7-W San Juan County, New Mexico



To the Affected Persons:

Burlington Resources Oil & Gas Company LP is submitting the enclosed Application for Permit to Drill to the appropriate regulatory agency(s) for approval. This well is located inside the High Productivity Area of the Basin-Fruitland Coal Pool as indicated on the attached plat. Notice is being made pursuant to New Mexico Oil Conservation Commission Order R-8768-F dated July 17, 2003.

The affected parties have twenty (20) days from receipt of this notice in which to file with the District Office of the New Mexico Oil Conservation Division written objection to the proposed Application for Permit to Drill.

Sincerely,

ammet W

Tammy Wimsatt Regulatory Specialist

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

1a.	Type of Work		5. Lease Number	
<i>.</i>	DRILL		NMSF078472	
			Unit Reporting Number	
1b.	Type of Well		6. If Indian, All. or Tribe	
	GAS			
2.		· · · · · · · · · · · · · · · · · · ·	7. Unit Agreement Name	
	BURLINGTON RESOURCES OIL& Gas (Company	Allison Unit	
3.	Address & Phone No. of Operato		8. Farm or Lease Name	
	PO Box 4289, Farmingto	on, NM 87499	Allison Unit	Com
			9. Well Number	
	(505) 326-9700		. 146S	
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24.	Authorized by: Regulatory/	Compliance Supervi	<u>8-8.03</u> sor Date	
PERM	IIT NO.	APPRC	OVAL DATE	
APPR	OVED BY	TITLE	DATE	_

Threatened and Endangered Species Report to be submitted

NOTE: This format is issued in lieu of U.S. BLM Form 3160-3 Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or presentations as to any matter within its jurisdiction.

Jistrict I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD. Artesia. NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

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

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT



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Prepare File Num	BURLINGTON RESOURCES San Juan ALLISON UNIT COM #146S	PESBURCES	Z		A Legend P2000 Well Header (sjd) Current Operator	

I also wish to receive the following service (for an extra fee): ENDER te if n can return this card to you. ice does not p icle number. Restricted Delivery n this form to the front of the m turn Re on the ed to and the date of Consult postmaster for fee. 2. Article Number 1. Article Addressed to: **ConocoPhillips Company** 7110 6605 9590 0006 8656 **Chief Landman San Jaun/Rockies** PO Box 2197 3. Service Type PO Box 2197 Date of Delivery SEP 1 5 2008 Houston, TX 77252-2197 Enter delivery address if different than item 1. Received By: (Print Name) Signature - (Addressee or Agent) α NO DOMESTIC RETURN RECEIP **PS Form 3811** Code: FTC HPA Infill AlliSON #1468File: 1:41 PM 8/26/2003