UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

1a.	Type of Work		5. Lease Number	
	DRILL		SF-078423	
			Unit Reporting Number	
1b.	Type of Well		6. If Indian, All. of Tribe	11 PM
	GAS	18'97n		
		<u></u>	<u> </u>	ECEIVED
2.	Operator BURLINGTON	AUG 20	7. Unit Agreement Name	ARMINGTO
	RESOURCES Oil & Gas Company	E 02 02 2004	San Juan 29-7 Unit	
3.	Address & Phone No. of Operator	E ALCON	8. Farm or Lease Name	
	PO Box 4289, Farmington, NM	874 9 95	San Juan 29-7 Unit	
			9. Well Number	
	(505) 326-9700	\$288830)	#182	
4.	Location of Well	Algebra Commence	10. Field, Pool, Wildcat	
_	1095' FSL, 815' FEL		Blanco Pictured Clif	
			11, Sec., Twn, Rge, Mer. (NI	MPM)
	Latitude 36° 44.1658'N, Longit	ude 107° 35.2494′		
				788
14.	Distance in Miles from Nearest Town		•	. State
	15.5 miles to Blanco, NM Post	OILICE	Rio Arriba NN	1
15.	Distance from Proposed Location to Neare	est Property or Lease Lir	ne	
15.	Distance from Proposed Location to Neare	est Property or Lease Li	ne	
		est Property or Lease Lin	ne 17. Acres Assigned to Well PC 160 ਦਸ 5 ਵਿ	
16.	815'		17. Acres Assigned to Well	4
16. 18.	Acres in Lease Distance from Proposed Location to Neare		17. Acres Assigned to Well	
16. 18.	Acres in Lease Distance from Proposed Location to Neare 22'		17. Acres Assigned to Well PC 160 PW SE	
15. 16. 18. 19.	Acres in Lease Distance from Proposed Location to Neare 22' Proposed Depth 3810' Elevations (DF, FT, GR, Etc.)		17. Acres Assigned to Well PC 160 PW 5 E Applied for on this Lease 20. Rotary or Cable Tools	<u> </u>
16. 18. 19.	Acres in Lease Distance from Proposed Location to Neare 22' Proposed Depth 3810'		17. Acres Assigned to Well PC 160 PW 5 E Applied for on this Lease 20. Rotary or Cable Tools Rotary	<u> </u>
16. 18. 19.	Acres in Lease Distance from Proposed Location to Neare 22' Proposed Depth 3810' Elevations (DF, FT, GR, Etc.) 6759' GR	est Well, Drlg, Compl, or	17. Acres Assigned to Well PC 160 PW 5 E Applied for on this Lease 20. Rotary or Cable Tools Rotary	<u> </u>
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16. 18. 19.	Acres in Lease Distance from Proposed Location to Neare 22' Proposed Depth 3810' Elevations (DF, FT, GR, Etc.) 6759' GR Proposed Casing and Cementing Program	est Well, Drlg, Compl, or	17. Acres Assigned to Well PC 160 PW 5 E Applied for on this Lease 20. Rotary or Cable Tools Rotary	<u> </u>
16. 18. 19. 21.	Acres in Lease Distance from Proposed Location to Neare 22' Proposed Depth 3810' Elevations (DF, FT, GR, Etc.) 6759' GR Proposed Casing and Cementing Program See Operations Plan attached	est Well, Drlg, Compl, or	17. Acres Assigned to Well PC 160 PW 5 E Applied for on this Lease 20. Rotary or Cable Tools Rotary	<i>H</i>
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16. 18. 19. 21. 23.	Acres in Lease Distance from Proposed Location to Neare 22' Proposed Depth 3810' Elevations (DF, FT, GR, Etc.) 6759' GR Proposed Casing and Cementing Program See Operations Plan attached Authorized by:	est Well, Drlg, Compl, or	17. Acres Assigned to Well PC 160 PW SE Applied for on this Lease 20. Rotary or Cable Tools Rotary 22. Approx. Date Work will Date	Start
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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.

NO HPA NOTIFICATION REQUIRED UNDER ORDER R-8768F.

This action is subject to technical and procedural review pursuant to 43 CFB 3165.3 and appeal pursuant to 43 CFB 3165.4

NMOCD

DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS".

DISTRICT I 1625 N. French Dr., Hobbs, N.M. 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT II 811 South First, Artesia, N.M. 88210

DISTRICT IV

DISTRICT III 1000 Rio Brazos Rd., Aztec, N.M. 87410 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

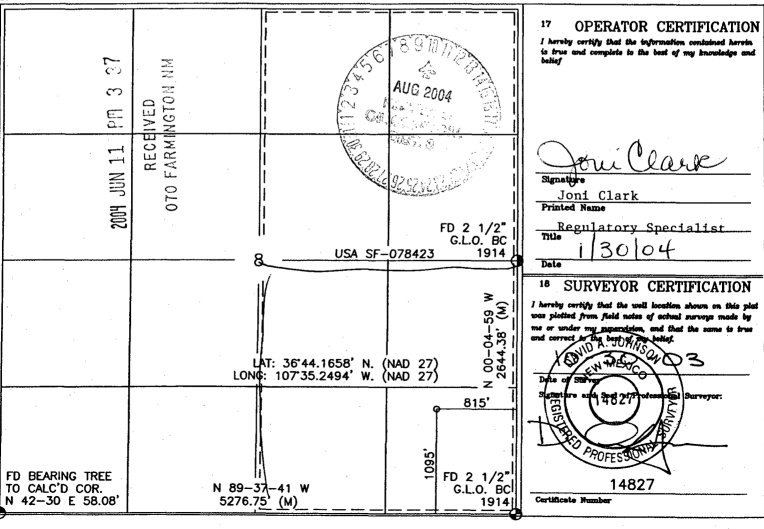
State Lease - 4 Copies Fee Lease - 3 Copies

☐ AMENDED REPORT

2040 South Pacheco, Santa Fe, NM 87505

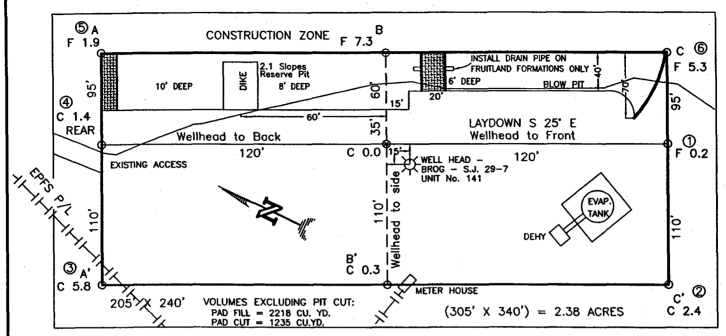
WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number				*Pool Code			Pool Name	•		
30-039 2/188 72359				Blanco Pictured Cliffs						
⁴ Property C	⁴ Property Code			⁰ Property Name				• 1	• Well Number	
7465 S				SAN JUAN 29-7 UNIT				182		
	OGRID No.				^o Operator	Name			* Elevation	
14538	14538		BURLINGTON RESOURCES OIL AND GAS COMPANY LP						6759'	
	•				10 Surface	Location				
UL or lot no.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
P	8	29-N	7-W	<u></u>	1095'	SOUTH	815'	EAST	RIO ARRIBA	
				om Hole	Location I	f Different Fre	om Surface		:	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Dedicated Acre	¹⁸ Dedicated Acres ¹⁸ Joint or Infill			¹⁴ Consolidation Code ¹⁵ Order No.			<u> </u>			
PC - 160			160 acres for density purposes for the Pictured Cliffs 320 acres for revenue purposes for the Pictured Cliffs							
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										
				0000	111		ERTIFICATION			



Office		New Mex			Form C-10	
District I	Energy, Minerals a	and Natur	al Resources		March 4, 200	04
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV	ATION:	DIVISION	30-039-	CY	_
District III	ou W. Gland Ave., Alesia, NW 60210			5. Indicate Type		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe			STATE	FEE	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa 1 C	, 14141 07.	303	6. State Oil & G	as Lease No.	
87505						
		EN OR PLU		7. Lease Name of San Juan 29-	or Unit Agreement Name 7 Unit	
PROPOSALS.)	· · · · · · · · · · · · · · · · · · ·	101)101	it boen	8. Well Number		-
1. Type of Well:				182		
Oil Well Gas Well	Other			102		
2. Name of Operator				9. OGRID Numb	er	
Burlington Resources Oil & Gas Co	mpany LP			14538		
3. Address of Operator 3401 E. 30 th Street, Farmington, NM	1 87402			10. Pool name or Blanco Mesa	· Wildcat averde/Basin Dakota	
4. Well Location			· · · · · · · · · · · · · · · · · · ·			
Unit Letter P :	1095 feet from the	e <u>Soutl</u>	h line and	815 feet from	the <u>East</u> line	
Section 8	Township 29N 11. Elevation (Show who	Range ether DR,			rriba County, NM	
Pit or Below-grade Tank Application (For	pit or below-grade tank closus	res, a form (C-144 must be attach	ed)		
Pit Location: UL P Sect 8 Twp						.
						ter
well >1000' Distance from nearest s			Location UL	_SectTwp	Rng;	
feet from theline and	feet from the	line				
10.01					_	
12. Check Ay NOTICE OF INT PERFORM REMEDIAL WORK ☐ TEMPORARILY ABANDON ☐ PULL OR ALTER CASING ☐	PLUG AND ABANDON CHANGE PLANS MULTIPLE		SUE REMEDIAL WOI COMMENCE DE CASING TEST A	BSEQUENT RE		
NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	TENTION TO: PLUG AND ABANDON CHANGE PLANS		SUE REMEDIAL WOI COMMENCE DE CASING TEST A CEMENT JOB	BSEQUENT RE	PORT OF: ALTERING CASING [PLUG AND [
NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: New Drill Pit	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION		SUE REMEDIAL WOI COMMENCE DE CASING TEST A CEMENT JOB OTHER:	BSEQUENT RE	EPORT OF: ALTERING CASING [PLUG AND [ABANDONMENT]
NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: New Drill Pit 13. Describe proposed or comple of starting any proposed work or recompletion. Burlington Resources proposed general pit construction plan dated Ap	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearly k). SEE RULE 1103. For the construct a new drill and the construct at the construc	state all per multiple	SUE REMEDIAL WOR COMMENCE DE CASING TEST A CEMENT JOB OTHER: ertinent details, and ere Completions: A new drill pit will office.	SSEQUENT RERK	PORT OF: ALTERING CASING [PLUG AND [ABANDONMENT tes, including estimated or arm of proposed completed of the completed of	date
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BURLINGTON RESOURCES OIL & GAS COMPANY LP SAN JUAN 29-7 UNIT No. 182, 1095 FSL 815 F 815 FEL SECTION 8, T-29-N, R-7-W, N.M.P.M., RIO ARRIBA COUNTY, NEW MEXICO GROUND ELEVATION: 6759', DATE: OCTOBER 8, 2003



RESERVE PIT DIKE: TO BE 8' ABOVE DEEP SIDE (OVERFLOW — 3' WIDE AND 1' ABOVE SHALLOW SIDE). BLOW PIT: OVERFLOW PIPE HALFWAY BETWEEN TOP AND BOTTOM AND TO EXTEND OVER PLASTIC LINER AND INTO BLOW PIT. NOTE:

DAGGETT ENTERPRISES, INC. IS NOT LIABLE FOR UNDERGROUND UTILITIES OR PIPELINES. NEW MEXICO ONE CALL TO BE NOTIFIED 48 HOURS PRIOR TO EXCAVATION OR CONSTRUCTION. ELEV. A-A C/L 6770 6760 6750 6740 C/L ELEV. B-B' 6770 6760 6750 6740 ELEV. C-C' C/L 6770 6760 6750 6740

NOTE: CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURIED PIPELINES OR CABLES ON WELL PAD AND OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION.

DRAWN BY: A.G.

ROW#: BR486

CADFILE: BR486CF8

DATE: 10/29/03

1 Oil Field Services Farmington, NM 87401 72 Fax (505) 326-6019 Daggett Enterprises, Inc. Surveying and Oi O. Box 15068 Fa e (505) 326-1772

OPERATIONS PLAN

Well Name: San Juan 29-7 Unit #182

Location: 1095'FSL, 815'FEL, Section 8, T-29-N, R-11-W

Rio Arriba County, New Mexico

Latitude 36° 44.17'N, Longitude 107° 35.25'W

Formation: Blanco Pictured Cliffs

Elevation: 6759' GL

Formation:	Тор	Bottom	Contents
Surface Ojo Alamo Kirtland Fruitland Coal Pictured Cliffs Lewis	San Jose 2536' 2739' 3316' 3569' 3771'	2536' 2739' 3316' 3569' 3771'	aquifer gas gas gas
Total Depth	3810'		

Logging Program:

Open hole - none

cased hole - CBL-CCL-GR TD to surface

Coring Program: None

Mud Program:

Interval	Type ,	Weight	Vis.	Fluid Loss
0- 120	Spudlairle	Weight Sir-Must 8.4-9.0	40-50	no control
120-3810'	FW			no control

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

Hole Size	Depth Interval	Csg.Size	Wt.	Grade
8 3/4" 6 1/4"	0 - 120' 0 - 3810'	7" 4 1/2"	20.0#	

Tubing Program:

0' -3810' 2 3/8" 4.7# J-55

Float Equipment: 7" surface casing - saw tooth guide shoe. Centralizers will be run in accordance with Onshore Order #2.

4 1/2" production casing - float shoe on bottom. Standard centralizers run every third joint above shoe to the base of the Ojo Alamo @ 2739'. Two turbolizing type centralizers - one below and one into the base of the Ojo Alamo @ 2739'. Standard centralizers thereafter every fourth joint up to the base of the surface pipe.

Wellhead Equipment: $7" \times 4 \frac{1}{2}" \times 2 \frac{3}{8}" 2000$ psi screw on independent wellhead.

Cementing:

7" surface casing pre-set drilled- cement with 34 sxs Type I, II cement with 20% flyash mixed at 14.5 ppg, 1.61 cu ft per sack yield. (Bring cement to surface). Wait on cement for 24 hours for pre-set holes before pressure testing or drilling out from under surface.

7" surface casing conventionally drilled - cement with 42 sxs Type III cement with 0.25 pps Celloflake, 3% calcium chloride. (54 cu ft-200% excess, bring cement to surface). Wait on cement appropriate time until cement achieves 250 psi compressive strength at 60 degrees F. prior to nipple up of BOPE. Wait on cement for 8 hrs for conventionally set holes before pressure testing or drilling out from under surface.

Saw tooth guide shoe on bottom. Bowspring centralizers will be run in accordance with Onshore Order #2.

4 1/2" production casing - Lead w/217 sx Premium Lite cement w/3% calcium chloride, 0.25 pps celloflake, 5 pps LCM-1, 0.4% fluid loss, 0.4% sodium metasilicate. Tail w/90 sx Type III cement w/1% calcium chloride, 0.25 pps celloflake, and 0.2% fluid loss (586 cu.ft. of slurry, 50% excess to circulate to surface).

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

BOP and tests:

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

Completion - 6" 2000 psi (minimum) double gate BOP stack (Reference Figure #2). Prior to completion operations, test BOP and casing to 2000 psi/15 min.

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 Pictured Cliffs formation will be completed.
- * Anticipated pore pressure for the Pictured Cliffs is 500 psi.
- * This gas is dedicated.
- * SW corner of Section 8 is dedicated to the Blanco Pictured

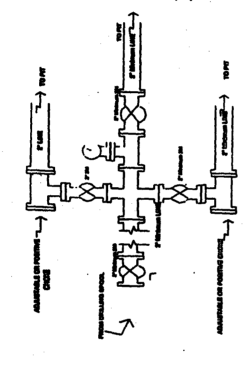
Drilling Engineer	2-25-04
Drilling Engineer	Date

Completion/Workover Rig BOP Configuration 2,000 pei System

Burlington Resource

2000 pel System Cetting Rig

READOR



Potet to Total Dayth, 2,000pul worl

processes or greater excluding 600 pel stripping haad he BOP. All BOP equipment is 2000 pel worting entions. 7-1/16" bors, 2000 pel mini une double gate 60P to be equi

4-20-01