submitted in lieu of Form 3160-5 UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT	16 PM 3 42	
Sundry Notices and Reports on Well	RECEIVED	
070 9	ARMINGTON 51.M	
1. Type of Well GAS	6.	NMSF-077730 If Indian, All. or Tribe Name
	/ 7.	Unit Agreement Name
2. Name of Operator BURLINGTON RESCURCES OIL & GAS COMPANY		W-11 W 6 W
3. Address & Phone No. of Operator	8.	Well Name & Number Sunary E #2M
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No. 30-045-30838
4. Location of Well, Footage, Sec., T, R, M 2365'FSL, 1935'FWL, Sec. 9, T30N, R10W, NMPM	Ba	Field and Pool sin FT Coal/Und FT Sands County and State San Juan Co, NM
Subsequent Report Plugging Back Casing Repair Final Abandonment Altering Casing X Recompletion 13.Describe Proposed or Completed Operations It is intended to recomplete the Dakota wellbore and Undesignated Fruitland Sands. The lower Mess be TA'd and a DHC application will be submitted The proposed procedure, pertinent data, wellbore	to the Basin Fr averde & Dakota for commingling.	f Injection uitland Coal formations will
14. I hereby certify that the foregoing is true and signed Title Regulator	correct. y Specialist Dat	e <u>2/15/06</u>
(This space for Federal or State Office use) APPROVED BY MATH Salbuf Title Fire & CONDITION OF APPROVAL, if any:	EN6 Date	2/24/06.
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to me United States any false, fictitious or fraudulent statements or representations as to any to a complete statement of the complete stat	matter within its jurisdict	PEB 2008



Sunray E #2M Sundry Procedure

Unit K, Sect. 9, T30N, R10W

- 1. Pressure test casing to 3000#.
- 2. Perforate Fruitland Coal and Fruitland Sand formations and fracture stimulate in two stages. Flow back well.
- 3. MIRU completion rig. Clean up well. Mill out cast iron frac plug and clean out well to PBTD.
- 4. Land tubing as a Fruitland Coal and Fruitland Sand commingled producer. Allocation will be determined by gas in place calculations.
- 5. RDMO rig. Return well to production.

Sunray E #2M

2365' S, 1935' W K - 9 - 30N - 10W

San Juan County, NM

LAT: 36 DEG 49.6

LONG: 107 DEG 53.5

KB= 6,391' GL = 6,376'**Current Wellbore** Surface Casing: 9-5/8" 32.3# H-40 228 set @ 260 sx Cement w/ 228' TOC @ Circ to surf **Proposed Stimulation:** Fruitland Coal/Fruitland Sand 2840'-2900' 90,000# sand, 65,000 gal 75Q foamed 25# linear gel Fruitland Coal/Fruitland Sand 2960'-2990' 60,000# sand, 45,000 gal Intermediate Casing: 75Q foamed 25# linear gel 23.0# J-55 set @ 3296 DVT@ 2359 sx Cement w/ 88 sxs 3,296 Plug #5 Intermediate shoe/Liner Top 3346'-3063': Inside plug 1st stg Circ to surf Cement w/ 90 sxs with 33 sxs Type III neat cement 2nd stg Circ to surf Plug #4 Mesaverde 3791'-3641': Set CIBP at 3791' and spot **Production Tubing:** 2-3/8* 4.7# J-55 10 sxs Type III neat cement on top set @ 2990' 3929' - 5574' Mesaverde SN@ 2989 Sqz'd 3929' - 4397' w/ 200 sxs type III cmt (12/02) Sqz'd 4912' - 4984' w/ 200 sxs type III cmt (12/02) Plug #3 Pt. Lookout Isolation: Set cement retainer at 5100' and squeeze 50 sxs Type III cement below and 1 bbl above Plug #2 Gallup 6550'-6313': Inside plug with 10 sxs Type III neat cement **Production Liner:** 4-1/2" 10.5# J-55 Plug #1 Dakota 6710'-6550': CIBP set @ 7350'(already set). set @ 3113' - 7592' Spot 10 sxs Type III neat cement on top Cement w/ 337 sx DK TOC @ Circ to surf Cmt ret @ 7430° 7378' - 7539' Cmt ret @ 7510'

> PBTD= 7,588' TD= 7,593'

3113' - 7592'

CLS

02/13/06

Form C-102

Permit 23644

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 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

Energy, Minerals and Natural Resources 3 42

Oil Conservation Division

1220 S. St Francis Dr.

RECEIVED

Santa Fe, NM 87505) TO FARMINGTON NM

WELL LOCATION AND ACREAGE DEDICATION PLAT

-	11 222 20 VIII VI 12 VI 13 VI 14 VI 15 VI 15 VI 16 VI 17 VI									
	1. API Number	2. Pool Code	Name AND SAND (GAS)							
		71200								
ſ	4. Property Code	5. Proper	6. Well No.							
1	7567	SUNR	SUNRAY E							
ſ	7. OGRID No.	8. Operat	8. Operator Name							
1	14538	BURLINGTON RESOURCES	6376							

10. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	ĺ
K	9	30N	10W		2365	S	1935	W	SAN JUAN	ĺ

11. Bottom Hole Location If Different From Surface

	UL - Lot	Section	Township	Range	Lot Id	ln	Feet From	N/S L	ine	Feet From	E/W Line	County
	12. Dedicated Acres		13	loint or Infill	14. Consolidation Co		ode	15. Order No.				
l	150	0.68										

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

	į	

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: 5/30/2000 Certificate Number: 6857

Form C-102

Permit 23644

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

Energy, Minerals and Natural Resources 3 42
Oil Conservation Division 16

1220 S. St Francis Dr. RECEIVED

Santa Fe, NM 87505 FARMINGTON NM

WELL LOCATION AND ACREAGE DEDICATION PLAT

_	11 222 20 01212011 12 12 VIZION DIDION 12 12 12 12 12 12 12 12 12 12 12 12 12									
Γ	1. API Number	2. Pool Code	I Name AND COAL (GAS)							
		71629								
Γ	4. Property Code	5. Proper	6. Well No.							
1	7567	SUNR	SUNRAY E							
ſ	7. OGRID No.	8. Opera	8. Operator Name							
1	14538	BURLINGTON RESOURCES	6376							

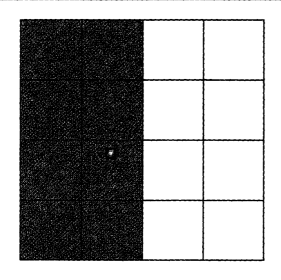
10. Surface Location

1	UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
	K	9	30N	10W		2365	S	1935	W	SAN JUAN

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
12. Dedicated Acres		13.	Joint or Infill	14. Consolidation C		Code	15. Order No.				
3	03.04			1							

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



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: 5/30/2000 Certificate Number: 6857