**UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** Sundry Notices and Reports on Wells Lease Number SF-080430B Type of Well 6. If Indian, All. or **Tribe Name GAS** 7. **Unit Agreement Name** Name of Operator San Juan 28-6 Unit BURLINGTON RESCURCES OIL & GAS COMPANY LP Well Name & Number Address & Phone No. of Operator #160 PO Box 4289, Farmington, NM 87499 (505) 326-9700 9. API Well No. 30-039-20376 Location of Well, Footage, Sec., T, R, M Sec., T--N, R--W, NMPM 10. Field and Pool Blanco MV/Basin DK Unit N (SESW), 800' FSL & 1450' FWL, Sec. 19, T28N, R6W NMPM 11. **County and State** Rio Arriba Co., NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action X Notice of Intent Abandonment Change of Plans X Other - Commingle Recompletion **New Construction** Subsequent Report Non-Routine Fracturing Plugging Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection 13. Describe Proposed or Completed Operations It is intended to recomplete the subject well to the Mesa Verde formation according to the attached procedure and wellbore diagram. The well then be down hole commingled. A down hole commingle application will be submitted for approval. 14. I hereby certify that the foregoing is true and correct. Philana Thompson Title Regulatory Associate Date (This space for Federal or St APPROVED BY Title FARMINGTON NM CONDITION OF APPROVAL, if any: Title 18 U.S.C. Section 1001, makes it my person knowingly and willfully to make any department or agency of the United States any false, fictitious o ments or representations as to any matter within its jurisdiction CONDITIONS OF APPROVAL Adhere to previously issued stipulations.

submitted in lieu of Form 3160-5

# San Juan 28-6 Unit #160 Sundry Procedure

Unit N, Section 19, T28N, R06W

- 1. MIRU completion rig. TOOH with tubing.
- 2. Set cast iron bridge plug at 7540'. Run CBL.
- 3. Pressure test casing to +/-3500 psi for 15 minutes.
- 4. Perforate and fracture stimulate the Point Lookout, Menefee, Cliff House and Lewis formations.
- 5. Flow back well. Mill out frac plugs and cast iron bridge plug over Dakota.
- 6. Clean out as required.
- 7. Land tubing. RDMO rig.
- 8. Return well to production as a commingled DK/MV producer.

## San Juan 28-6 Unit #160

800' FSL , 1450' FWL Unit N, Section 19, T28N, R06W Rio Arriba County, NM

LAT: 36° 38.51

LONG: 107° 30.65

GL = 6,601'

KB= 6,612'

	<del> </del>	Current Wellbore Diagra	m
Surface Casing: 9-5/8" 32.3# H-40 Set @ 223' TOC @ circ to surf	<b>223</b> '		Ojo Alamo 0,000' Kirtland 0,000' Fruitland 0,000' Pictured Cliffs 0,000' Heur Bent. 0,000' Chacra 0,000' Cliffhouse 5,005' Menefee 0,000'
Intermediate Casing: 7" 20 K-55			Point Lookout 5,525'  Mancos 0,000'  Gallup 6,575'  Greenhorn 7,484'  Graneros 7,542'  Two Wells 7,700'
Set: 3,641' TOC @ 2540' TS			
Production Casing: 4-1/2" 10.5#, 11.6 K-55 Set: 7,882' TOC @ 3325' TS 11.6# to 6469'			
Tubing: 1-1/2" 2.9# J-55 Set: 7779 SN: 7,745'		7,882'	Existing Stimulation: Dakota 7590' - 7868' 35,000# sand, 35,280 gal slickwater
		PBTD= 7,872 TD= 7,882	

# San Juan 28-6 Unit #160

800' FSL , 1450' FWL Unit N, Section 19, T28N, R06W Rio Arriba County, NM

LAT: 36° 38.51

LONG: 107° 30.65

GL = 6,601'

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	Proposed V	Vellbore Diagrai	n
Surface Casing:           9-5/8"         32.3#         H-40           Set @         223'           TOC @         circ to surf	223'		Ojo Alamo 0,000' Kirtland 0,000' Fruitland 0,000' Pictured Cliffs 3,358' Heur Bent. 3,937' Chacra 4,306' Cliffhouse 5,004'
			Menefee 5,160' Point Lookout 5,522' Mancos 6,026' Gallup 6,747' Greenhorn 7,483' Graneros 7,544' Two Wells 7,583'
Intermediate Casing: 7" 20 K-55 Set: 3,641' TOC @ 2540' TS			Lewis
Production Casing:			0
4-1/2" 10.5#, 11.6 K-55 Set: 7,882' TOC @ 3325' TS 11.6# to 6469'		7.7.7	Cliff House/Menefee 0
Tubing: 2-3/8" 4.7# J-55 Set: 7742 SN: 7,740'			Point Lookout/Menefee 0
	7,882'		<b>Dakota</b> 7590' - 7868' 35,000# sand, 35,280 gal slickwater
		PBTD= 7,872' TD= 7,882'	

87505

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Ave., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St Francis Dr., Santa Fe, NM

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

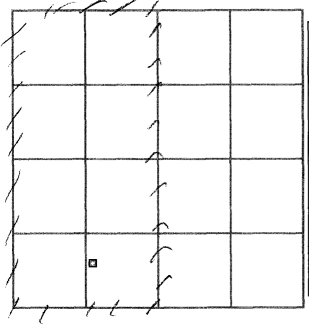
Form C-102 Permit 9110

### WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30 - 039 - 2037	Pool Name BLANCO-MESAVERDE (PRORATED GAS)	Pool Code 72319
Property Code 7462	Property Name SAN JUAN 28 6 UNIT	Well No. 160
OGRID No. 14538	Operator Name BURLINGTON RESOURCES OIL & GAS CO	Elevation 6601

### **Surface And Bottom Hole Location**

UL or Lot N	Section 19	Township 28N	Range 06W	Lot Idn	Feet From • 800	N/S Line S	Feet From 1450	E/W Line W	County Rio Arriba
Dedicated Acres 262.76		Joint or	Joint or Infill Con		dation Code		Order	No.	



#### **OPERATOR CERTIFICATION**

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Electronically Signed By: Philand Thany

Title: Regulatory Associate

Date: 3/31/05

### 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: David Vilven
Date of Survey: 03/11/1971
Certificate Number: 1760