UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells		
	5.	. Lease Number SF-079250
1. Type of Well	6.	
GAS	A 5 9 10 77 30 %	Tribe Name
2. Name of Operator BURLINGTON RESQUECES OIL & GAS COMPANY LP	2005	. Unit Agreement Name San Juan 28-5 Unit
		. Well Name & Number
3. Address & Phone No. of Operator	1200000 P	#4.05
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	#102 . API Well No.
4. Location of Well, Footage, Sec., T, R, M		30-039-21865
Sec., TN, RW, NMPM	10	0. Field and Pool
Unit P (SESE), 1180' FSL & 470' FEL, Sec. 11, T28N	DSW NMPM	Blanco MV/Basin DK
Outer (SESE), 1100 FGE & 470 FEE, 5000 11, 12010	11	1. County and State Rio Arriba Co., NM
X_Recompletion	Change of Plans New Construction Ion-Routine Fracturing Water Shut off Conversion to Injection	X Other - Commingle
13. Describe Proposed or Completed Operations It is intended to recomplete the subject well to the Mesa Vero The well then be down hole commingled. A down hole comm		
14. I hereby certify that the foregoing is true and correct Signed Many Philana Tho		Date
(This space for Federal or State Office use), APPROVED BY Title	Petr Fan	Date Date
CONDITION OF APPROVAL, if any: Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any dethe United States any false, fictitious or fraudulent statements or representations as to any matter with	epartment or agency of	PARMINGTON NA
CONDITIONS OF APPROVAL	D0000 ==	7
CONDITIONS OF All stipulations. Adhere to previously issued stipulations.	NMOCD	

San Juan 28-5 Unit #102 Sundry Procedure

Unit P, Section 11, T28N, R05W

- 1. MIRU completion rig. TOOH with tubing.
- 2. Set cast iron bridge plug at 8708'. Run CBL.
- 3. Pressure test casing to +/-3500 psi for 15 minutes.
- 4. Perforate and fracture stimulate the Point Lookout, Menefee and Cliff House formations.
- 5. Flow back well. Mill out frac plug 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 28-5 Unit #102

1180' FSL , 470' FEL Unit P, Section 11, T28N, R05W Rio Arriba County, NM

LAT: 36° 40.29

LONG: 107° 19.24

L:	T.		,	7	46	37

KB= 7,478'

				Current Wel	lbore D	iagram		
<u>Surface (</u> 9-5/8" Set @ TOC @	Casing: 36# 218' circ to surf	K-55	218'				Ojo Alamo Kirtland Fruitland Pictured Cliffs Heur Bent.	0,000' 0,000' 0,000' 0,000'
							Chacra Cliffhouse Menefee Point Lookout Mancos Gallup Greenhorn Graneros Two Wells	0,000' 6,272' 0,000' 6,614' 0,000' 7,660' 8,572' 8,624' 8,738'
Intermed 7" Set: TOC @	iate Casing: 20#, 23# 4,752' 4325' TS	N-80/K-55						ı
4-1/2" Set: TOC @	on Casing: 10.5#, 11. 8,905' 4200' TS 6507' and 34	6 N-80/K-55 3' - surf						
<u>Tubing:</u> 2-3/8" Set: SN:	4.7# 8829 8,827'	J-55					Existing Stimulation: Dakota 8758' - 8868' 35,000# sand, 35,280 ga	l slickwater
				8,905'	PBTD=	8,896'		

TD= 8,905'

San Juan 28-5 Unit #102

1180' FSL , 470' FEL Unit P, Section 11, T28N, R05W Rio Arriba County, NM

LAT: 36° 40.29

LONG: 107° 19.24

GL	=	7	,467
O.	_	•	,~07

KB= 7,478'

		GL =	<u>7,467'</u>	KB= 7,478'	
			Proposed Wellbore	Diagram	
Surface 9-5/8" Set @ TOC @	Casing: 36# K-55 218' circ to surf	218'		Ojo Alamo Kirtland Fruitland Pictured Cliffs Heur Bent. Chacra Cliffhouse Menefee Point Lookout Mancos Gallup Greenhorn	0,000' 0,000' 0,000' 0,000' 5,073' 5,420' 6,271' 6,320' 6,612' 7,035' 7,820' 8,572'
Intermed 7" Set: TOC @	l <u>iate Casing:</u> 20#, 23# N-80/K-55 4,752' 4325' TS			Graneros Two Wells	8,630' 8,694'
4-1/2" Set: TOC @ 11.6# to (on Casing: 10.5#, 11.6 N-80/K-55 8,905' 4200' TS 6507' and 343' - surf			Cliff House/Menefee 0 Point Lookout/Menefee 0	3
2-3/8" Set: SN:	4.7# J-55 8829 8,827'		8,905'	Dakota 8758' - 8868' 35,000# sand, 35,280 ga	al slickwater

TD= 8,905'

NE MEXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

		All distances must be	from the outer boundaries	of the Section.				
Operator			Lease		Well No.			
Burlington Resources		SAN JUAN 28-5	UNIT (SF-0792	50) 102				
Unit Letter	Section	Township	Range	County				
P	11	28N	5W	Rio Arriba				
Actual Footage Local				I WES WILLIAM				
1180		uth line and	470 fe	Foot				
Ground Level Elev:	feet from the SO Producing For		Pool fe	et from the East	line			
•	Producing For	nation		1	Dedicated Acreage:			
7471		·	Blanco Mesave	rde	280.68 Acres			
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 								
this form if No allowabl	necessary.) le will be assign	ed to the well until al	l interests have been	consolidated (by c	ommunitization, unitization, en approved by the Commis-			
					CERTIFICATION			
	11		12	tained	herein is true and complete to the my knowledge and belief.			
				12 1/1	Level Wille			
4 3	z sr-107	1 470	F-079519-A	Phila	atory Associate			
5	297./6		V 3/53/5 V V	. Date				
.	SCALE: 1"=20							
	BORDE: 1"-20			shown notes under is tru	by certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same e and correct to the best of my			
		REGE	ש	knowle	edge and belief.			
		AUG 2 2		Date Sur	ý 25; 1978			
		U.S. GEOLOGICA DURANGO,	al survey Colo.	Register and L	ed Professional Engineer and Surveyor			