submitted in lieu of Form $3160-5$	j.		
· UNI	TED STATES		
DEPARTMEN	IT OF THE INTERIOR		
BUREAU O	OF LAND MANAGEMENT		
Sundry Noti	ces and Reports on Wells		
	2005 JUN	<u>7 PM 3 1</u>	9
		5.	Lease Number
	F	RECEIVED	SF-079192
1. Type of Well GAS	070 F	ARMINGTON NI	If Indian, All. or Tribe Name
		7.	Unit Agreement Name
2. Name of Operator			San Juan 28-6 Unit
BURLINGTON	47 R Q 77		
RESOURCES OIL & GAS	COMPANY	74.2 <u>%</u>	
		8.	Well Name & Number
3. Address & Phone No. of Operat	ior // 20	ice is	San Juan 28-6 Unit #121N
PO Box 4289, Farmington, NM	87499 (505) 326-9700	可 9.	API Well No.
			30-039-29341
4. Location of Well, Footage, Se 1825'FSL, 470'FEL, Sec. 15, T		· 10.	Field and Pool Blanco MV/Basin DK
1025 FSL, 470 FEL, Sec. 15, 1	ZON, RUGW, NMPH	11.	
	Comme Comme		Rio Arriba, NM
	TO VICE		
12. CHECK APPROPRIATE BOX TO IND	· · · · · · · · · · · · · · · · · · ·	•	DATA
Type of Submission	Type of Actio		
Notice of Intent	Abandonment	Change of Pl	
X Subsequent Report	Recompletion Plugging Back	New Construc Non-Routine	
bassequene neper		Water Shut o	
Final Abandonment		Conversion t	o Injection
	X Other - Drilling Ope	erations	
12 Describe Describe General			
13.Describe Proposed or Compl	eted Operations		
3/31/05 RU Blue Jet Wireline. Ran gau	ge ring to 7858'. PBTD @ 786	57'. Run CBL-	GR-CCL from 7858' to
7500'; GR-CCL from 7500' to 6100'; C	CBL-GR-CCL from 6100' to 25	00'; GR-CCL 2	500' to surface. TOC @
4000' (7" shoe @ 3659'). RD W/L.			_
, , ,			
4/8/05 RU frac valve. PT valve & csg t	to 1500 psi/30 minutes. Good t	test	
., 0, 00 110 1100 (1110) 111 (1110) 00 000	or rese passes manage. Good .		
44 9 %	roregoing is true and cor	rect.	
14. I hereby certify that the	)		
14. I hereby certify that the Signed Will Carl	Title Regulatory S	Specialist Da	te chroten con peroph
Signed Jan Clark	Title Regulatory S	Specialist Da	ACCEPTED FOR RECORD
Signed Clark (This space for Federal or State	e Office use)		
Signed Jan Clark	Title Regulatory S e Office use) Title	Specialist Da  Date	ACCEPTED FOR RECORD  JUN 0 8 2005