UN	IITE	ED S	TAT	ES	
DEPARTME	INI	OF	THE	INTE	RIOR
BUREAU	OF	LA	M OF	ANAGE 1	ÆNT

Su	ndry Notice	es and Repo	rts on wel	LS 1.18		
			ca 1377 -9	Y11 1. 1 .	5.	Lease Number
Type of Well GAS			070	1s PH 1: 18	6.	NM-0607 If Indian, All. or Tribe Name
GAD			•		7.	Unit Agreement Nam
Name of Operator						
BURLINGTO	2Ν		_			
RESOURCE	oir e	GAS COMPANY	(8.	Well Name & Number
Address & Phone No.	of Operato	r	226 2722	•	9.	Atlantic C #4C API Well No.
PO Box 4289, Farmir	ngton, NM	87499 (505)	326-9700			30-045-29532
Location of Well, Fo	ootage, Sec	., T, R, M		-	10.	Field and Pool Blanco Mesaverde
1385'FSL, 445'FWL, S	Sect:31, T-3	1-N, R-10-W	, NMPM		11.	County and State San Juan Co, NM
R-10949					<u> </u>	
. CHECK APPROPRIATE	BOX TO INDI	CATE NATURE	OF NOTICE	E, REPORT,	OTHER	DATA
Type of Submission			Type of A	Change	of Pla	ans
Notice of I	ntent	Abandor	letion	New Con	struc	tion
X_ Subsequent	Report	Recompany Pluggin Casing Alterin	ng Back	New Con Non-Rou	tine	Fracturing
x Subsequence	roper -	Casing	Repair	Water S	hut o	ff
		Alteri	na Casina	Convers	sion t	o Injection
Final Aband	onment	Alteri	ing cabing .			
Final Aband	onment	X Other	- CBL			
3. Describe Propose	d or Comple	X Other	- CBL	TOOH. TIH.	ran C	NL-CCL-GR log @
3-18-98 MIRU. R 1000- 4 1/2	an 3 3/4"	X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go	ions to 5307'.	TOOH. TIH,	ran C	
3-18-98 MIRU. R 1000- 4 1/2	ad or Complete an 3 3/4" (5307'. Ran	X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go	ions to 5307'.	TOOH. TIH, n CBL-VDL-C oughout wel	ran C	NL-CCL-GR log @ @ 340-5307' Fluid level
3-18-98 MIRU. R 1000- 4 1/2	ad or Complete an 3 3/4" (5307'. Ran	X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go	ions to 5307'.	TOOH. TIH, n CBL-VDL-C oughout wel	ran C CCL-GR lbore	NL-CCL-GR log @ @ 340-5307' Fluid level
3-18-98 MIRU. R 1000- 4 1/2	ad or Complete an 3 3/4" (5307'. Ran	X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go	ions to 5307'.	TOOH. TIH, n CBL-VDL-C oughout wel	ran C CCL-GR lbore	NL-CCL-GR log @ @ 340-5307' Fluid level
3-18-98 MIRU. R 1000- 4 1/2	ad or Complete an 3 3/4" (5307'. Ran	X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go	ions to 5307'.	TOOH. TIH, n CBL-VDL-C oughout wel	ran C CCL-GR lbore	NL-CCL-GR log @ @ 340-5307' Fluid level
3-18-98 MIRU. R 1000- 4 1/2	ad or Complete an 3 3/4" (5307'. Ran	X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go	ions to 5307'.	TOOH. TIH, n CBL-VDL-Coughout wel	ran CCL-GR lbore	NL-CCL-GR log @ @ 340-5307' Fluid level
3-18-98 MIRU. R 1000- 4 1/2	ad or Complete an 3 3/4" (5307'. Ran	X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go	ions to 5307'.	TOOH. TIH, n CBL-VDL-Coughout wel	ran CCL-GR lbore	NL-CCL-GR log @ @ 340-5307' Fluid level 3 1998
3-18-98 MIRU. R 1000- 4 1/2	ad or Complete an 3 3/4" (5307'. Ran	X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go	ions to 5307'.	TOOH. TIH, n CBL-VDL-Coughout wel	ran CCL-GR lbore	NL-CCL-GR log @ @ 340-5307' Fluid level 3 1998
3-18-98 MIRU. R 1000- 4 1/2 durin	Ran 3 3/4" (5307'. Ran 'Inr top (g logging (X Other X Othe	ions to 5307'1000'. Ra od cmt thr	TOOH. TIH, n CBL-VDL-Coughout wel	ran CCL-GR lbore	NL-CCL-GR log @ @ 340-5307' Fluid level 3 1998
3-18-98 MIRU. R 1000- 4 1/2 durin	Ran 3 3/4" (5307'. Ran 'Inr top (g logging (X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go 340'. RD.	ions to 5307'1000'. Raiod cmt thr	TOOH. TIH, n CBL-VDL-Coughout well	ran CCL-GR lbore	NL-CCL-GR log @ @ 340-5307' Fluid level 3 1998
3-18-98 MIRU. R 1000- 4 1/2 durin	an 3 3/4" (5307'. Ran glogging (1997)	X Other Ated Operat gauge ring CCL-GR @ 0 2808'. Go 340'. RD. foregoing	ions to 5307'1000'. Raiod cmt thr egulatory	TOOH. TIH, n CBL-VDL-Coughout well O[[]]	ran CCL-GR. lbore	NL-CCL-GR log @ @ 340-5307' Fluid level 3 1998 No DIVo To 3

FARMINGTON DISTRICT OFFICE
BY