## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	eports on Wells	·		
				ease Number MSF078200A
1. Type of Well GAS			6. I	f Indian, All. o
			7. <b>U</b>	nit Agreement Na
2. Name of Operator				
BURLINGTON RESOURCES ON 5 GAS COME	: :			
RESOURCES OIL & GAS COMP	ANY	<b>有多种类</b>		ell Name & Numb
3. Address & Phone No. of Operator	05) 226 2740			rambling C #1B PI Well No.
PO Box 4289, Farmington, NM 87499 (5	05) 326-9760		3	0-045-30909
4. Location of Well, Footage, Sec., T, R,	M			ield and Pool
800'FNL, 670'FEL, Sec.14, T-30-N, R-10	-W, NMPM			lanco MV/Basin County and State
	The second secon	ad vet til		San Juan Co, NM
				- m3
12. CHECK APPROPRIATE BOX TO INDICATE NAT	URE OF NOTICE, Type of Act	REPORT, Or	HER D	AIA
Type of Submission Notice of Intent Abar	donment	_ Change of		
Reco	ompletion	New Const	ructi	on acturing
_X_ Subsequent Report Plug	ging Back .ng Repair	_ Non-Rout. Water Sh	it off	accurring
Final Abandonment Alte	ering Casing	Conversion	n to	Injection
Othe	er -			
12 Pagaribe Proposed or Completed Open	ations			
13. Describe Proposed or Completed Open		an an	a 7760	22001 and
13. Describe Proposed or Completed Oper 4/3/02 RU W/L. TIH w/gauge ring t GR-CCL @ 2300'-surface	o 7769'. Ran C	BL-GR-CCL RD W/L.	g <b>7</b> 763	3-2300' and
4/3/02 RU W/L. TIH w/gauge ring t GR-CCL @ 2300'-surface	co 7769'. Ran C . TOC @ 2730'. w/CIBP. set @ 4	RD W/L.	streto	ch calculation
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring t GR-CCL @ 2300'-surface	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg  5/8/02 TIH w/mill, tag CIBP @ 41	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH 50'. Mill out C	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg  5/8/02 TIH w/mill, tag CIBP @ 41	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg  5/8/02 TIH w/mill, tag CIBP @ 41	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH 50'. Mill out C	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg  5/8/02 TIH w/mill, tag CIBP @ 41	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH 50'. Mill out C	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg  5/8/02 TIH w/mill, tag CIBP @ 41	co 7769'. Ran C . TOC @ 2730'. w/CIBP, set @ 4 @ 2275'. TOOH 50'. Mill out C	RD W/L. :150'. Ran w/53 jts 4	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg  5/8/02 TIH w/mill, tag CIBP @ 41	TOC @ 2730'.  N/CIBP, set @ 4 @ 2275'. TOOH 50'. Mill out C	RD W/L.  150'. Ran w/53 jts 4 CIBP @ 4150	streto -1/2"	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg  5/8/02 TIH w/mill, tag CIBP @ 41	TO 7769'. Ran Co. TOC @ 2730'.  N/CIBP, set @ 4 @ 2275'. TOOH 50'. Mill out Co.  M/CIBP, set @ 4  M/CIBP, se	RD W/L.  150'. Ran w/53 jts 4 CIBP @ 4150	streto	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg  5/8/02 TIH w/mill, tag CIBP @ 41	TOC @ 2730'.  N/CIBP, set @ 4 @ 2275'. TOOH 50'. Mill out C	RD W/L.  150'. Ran w/53 jts 4 CIBP @ 4150	streto	ch calculation csg. SDON.
4/3/02 RU W/L. TIH w/gauge ring to GR-CCL @ 2300'-surface  5/7/02 MIRU. ND WH. NU BOP. TIH to on csg, cut 4-1/2" csg  5/8/02 TIH w/mill, tag CIBP @ 41  14. I hereby certify that the foregoing Signed This space for Federal or State Office	TO 7769'. Ran C. TOC @ 2730'.  W/CIBP, set @ 4 @ 2275'. TOOH 50'. Mill out C.  M/CIBP, set @ 4 @ 2275'. TOOH 50'. Mill out C.	RD W/L.  150'. Ran w/53 jts 4 CIBP @ 4150	streto -1/2" '. Cir	eh calculation csg. SDON. cc & CO.