UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	5.	Lease Number SF-079521
1. Type of Well GAS	6.	
	7.	Unit Agreement Name
2. Name of Operator BURLINGTON		
RESOURCES OIL & GAS COMPANY	8.	San Juan 28-5 Unit Well Name & Number San Juan 28-5 U #56M
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No. 30-039-26255
4. Location of Well, Footage, Sec., T, R, M 1650'FSL, 661'FEL, Sec.32, T-28-N, R-5-W, NMPM		Field and Pool Blanco MV/Basin DK
DHC-2577, NSL-4478	11.	County and State Rio Arriba Co, NM
		D) III 3
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, Type of Submission Type of Action	OIRER	DATA
Type of Submission Type of Action Notice of Intent Abandonment Change	of Pl	ans
Recompletion New Cor		
		Fracturing
Casing Repair Water S		
Final Abandonment Altering Casing Convers X Other -	sion t	o Injection
13. Describe Proposed or Completed Operations		
8-13-00 MIRU. TIH w/gauge ring to 7724'. Ran CBL-CCL-GR	9 1800	-7720'. TOC on
4 ½" csg @ 2150'. Ran CCL-GR @ 0-1800'. RD.		
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TO Chemical cut 4 %" csg @ 2106'. Csg stuck. TIH w	/chem	H w/chemical cutter. ical cutter. Chemical
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 ½" csg @ 2106'. Csg stuck. TIH w cut 4 ½" csg @ 1991'. TOOH w/46 jts 4 ½" csg. 5 9-18-00 Fishing. TOOH w/fishing tools & 4 ½" csg. TIH w/ swedge over lnr top @ 2106'. TOOH w/swedge. TIB	v/chem TIH w/ 5 ½″ c	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 ½" csg @ 2106'. Csg stuck. TIH v cut 4 ½" csg @ 1991'. TOOH w/46 jts 4 ½" csg. 5 9-18-00 Fishing. TOOH w/fishing tools & 4 ½" csg. TIH w/	v/chem TIH w/ 5 ½″ c	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 ½" csg @ 2106'. Csg stuck. TIH w cut 4 ½" csg @ 1991'. TOOH w/46 jts 4 ½" csg. 5 9-18-00 Fishing. TOOH w/fishing tools & 4 ½" csg. TIH w/ swedge over lnr top @ 2106'. TOOH w/swedge. TIH 3500'. TIH, blow well & CO.	v/chem TIH w/ 5 ½″ c	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 ½" csg @ 2106'. Csg stuck. TIH w cut 4 ½" csg @ 1991'. TOOH w/46 jts 4 ½" csg. 5 9-18-00 Fishing. TOOH w/fishing tools & 4 ½" csg. TIH w/ swedge over lnr top @ 2106'. TOOH w/swedge. TIH 3500'. TIH, blow well & CO.	v/chem TIH w/ 5 ½″ c	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 ½" csg @ 2106'. Csg stuck. TIH w cut 4 ½" csg @ 1991'. TOOH w/46 jts 4 ½" csg. 5 9-18-00 Fishing. TOOH w/fishing tools & 4 ½" csg. TIH w/ swedge over lnr top @ 2106'. TOOH w/swedge. TIH 3500'. TIH, blow well & CO.	v/chem TIH w/ 5 ½″ c	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 ½" csg @ 2106'. Csg stuck. TIH w cut 4 ½" csg @ 1991'. TOOH w/46 jts 4 ½" csg. 5 9-18-00 Fishing. TOOH w/fishing tools & 4 ½" csg. TIH w/ swedge over lnr top @ 2106'. TOOH w/swedge. TIH 3500'. TIH, blow well & CO.	v/chem TIH w/ 5 ½″ c	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work ll. Mill out CIBP @
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 ½" csg @ 2106'. Csg stuck. TIH w cut 4 ½" csg @ 1991'. TOOH w/46 jts 4 ½" csg. 5 9-18-00 Fishing. TOOH w/fishing tools & 4 ½" csg. TIH w/ swedge over lnr top @ 2106'. TOOH w/swedge. TIH 3500'. TIH, blow well & CO.	v/chem TIH w/ 5 ½″ c	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 %" csg @ 2106'. Csg stuck. TIH w cut 4 %" csg @ 1991'. TOOH w/46 jts 4 %" csg. TIH w/ 9-18-00 Fishing. TOOH w/fishing tools & 4 %" csg. TIH w/ swedge over lnr top @ 2106'. TOOH w/swedge. TIH 3500'. TIH, blow well & CO.	v/chem TIH w/ 5 ½″ c	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work ll. Mill out CIBP @
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 %" csg @ 2106'. Csg stuck. TIH w cut 4 %" csg @ 1991'. TOOH w/46 jts 4 %" csg. Tooh 9-18-00 Fishing. TOOH w/fishing tools & 4 %" csg. TIH w/ swedge over lnr top @ 2106'. TOOH w/swedge. TIH 3500'. TIH, blow well & CO.	w/chem TIH w/ 5 ½" C	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work ll. Mill out CIBP @
9-17-00 MIRU. ND WH. NU BOP. TIH w/CIBP, set @ 3500'. TOO Chemical cut 4 %" csg @ 2106'. Csg stuck. TIH w cut 4 %" csg @ 1991'. TOOH w/46 jts 4 %" csg. Tooh 9-18-00 Fishing. TOOH w/fishing tools & 4 %" csg. TIH w/ swedge over lnr top @ 2106'. TOOH w/swedge. TIH 3500'. TIH, blow well & CO. 14. Thereby certify that the foregoing is true and correct. Signed Title Regulatory Supervisor Title Regulatory Supervisor (This space for Federal or State Office use)	w/chem TIH w/ 5 ½" C	H w/chemical cutter. ical cutter. Chemical fishing tools. Fishing sg swedge. Work ll. Mill out CIBP @