UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells			
		5.	Lease Number
		_	SF-079363
Type of Well		6.	If Indian, All. or Tribe Name
GAS			TITDE Name
2001		7.	Unit Agreement Name
Name of Operator			
BURLINGTON			
RESOURCES OIL & GAS COMPANY			San Juan 28-6 Unit
		8.	Well Name & Number San Juan 28-6 U #1
Address & Phone No. of Operator PO Ecx 4289, Farmington, NM 87499 (505) 326-9700		9	API Well No.
FO ECX 4209, Parkington, Mil 07499 (300) 32009, 300	-	٠.	30-039-25768
Location of Well, Footage, Sec., T, R, M		10.	Field and Pool
1505'FSL, 1185'FEL, Sec.12, T-27-N, R-6-W, NMPM		7 7	Blanco MV/Basin DK County and State
		11.	Rio Arriba Co, NM
. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REP	ORT, OT	THER	DATA
Type of Submission Type of Action Notice of Intent Abandonment Ch	ange of	F Dla	an e
Notice of Intent Abandonment Ch Recompletion Ne	w Const	ruct	ion
X Subsequent Report Plugging Back No	n-Routi	ine F	Fracturing
	+ am Chin	1+ Af	r f
	ter Shu		
Final Abandonment Altering Casing Co			
Final Abandonment Altering Casing Co			
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations			
Final Abandonment Altering Casing Co X Other - Well test	nversio	on to	Injection
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg. r tools. Run spinne landed @ 7731'.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg. r tools. Run spinne landed @ 7731'.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOCH. TIH w/247 jts 2 3/8" 4.7# J-	ell & CC	on to	OOH w/2 3/8" tbg. r tools. Run spinne landed @ 7731'.
Final Abandonment	ell & CC H w/spi 55 EUE sed.	on to	OOH w/2 3/8" tbg. r tools. Run spinne landed @ 7731'.
Final Abandonment Altering Casing Co X Other - Well test Describe Proposed or Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI Survey. TOOH. TIH w/247 jts 2 3/8" 4.7# J- (SN @ 7699'). ND BOP. NU WH. RD. Rig relea	ell & CC H w/spi 55 EUE sed.	O. TO inner tbg,	OOH w/2 3/8" tbg. r tools. Run spinne landed @ 7731'.
Title Regulatory Supervised on Supervised Altering Casing Completed Operations 12-27-00 MIRU. SDON. 12-28-00 ND WH. NU BOP. TIH, tag up @ 7780'. Blow we SDON. 12-29-00 TIH w/sinker bars to PBTD @ 7780'. TOOH. TI survey. TOOH. TIH w/247 jts 2 3/8" 4.7# J-(SN @ 7699'). ND BOP. NU WH. RD. Rig releans of the survey. Took and the survey of the survey of the survey. Took and the survey of the sur	ell & CC H w/spi 55 EUE sed.	O. TO inner tbg,	DOH w/2 3/8" tbg. r tools. Run spinne landed @ 7731'.
Thereby certify that the foregoing is true and correspond to this space for Federal or State Office use)	ell & CC H w/spi 55 EUE sed.	O. TC inner tbg,	OOH w/2 3/8" tbg. r tools. Run spinne landed @ 7731'.
Title Regulatory Supervi	ell & CC H w/spi 55 EUE sed.	O. TC inner tbg,	DOH w/2 3/8" tbg. r tools. Run spinne landed @ 7731'.

NMOCO