Sundry Notices and Reports on Wells		
	5.	Lease Number SF-079074
Type of Well GAS	6.	
iges († 1915) 1910 – Minternation († 1915)	7.	Unit Agreement Name
Name of Operator		•
BURLINGTON RESOURCES OIL & GAS COMPANY		San Juan 30-6 Unit
<u> </u>	8.	Well Name & Number
Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	San Juan 30-6 U #466 API Well No. 30-039-24350
Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
790'FNL, 1710'FEL, Sec.22, T-30-N, R-7-W, NMPM	11.	Basin Fruitland Coal County and State Rio Arriba Co, NM
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPOR	RT, OTHER	DATA
Type of Submission . Type of Action Notice of Intent Abandonment Char	nge of Pl	ans
Recompletion New	Construc	tion
	-Routine er Shut c	Fracturing off
Final Abandonment X Altering Casing Conv X Other - Install pump	version t	o Injection
Describe Proposed or Completed Operations 10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" the second of the s	bg. TIH.	SDON.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" the	K-55 LT8	CC lnr, set @ 3147'.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-	K-55 LT8	CC lnr, set @ 3147'.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142'	K-55 LT8	CC lnr, set @ 3147'.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142'	K-55 LT8	CC lnr, set @ 3147'.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142'	K-55 LT8	CC lnr, set @ 3147'.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142'	K-55 LT8	CC lnr, set @ 3147'.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142'	K-55 LT8	COOH w/mill. TIH w/99 3120'). ND BOP. NU WH.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142'	K-55 LT8	COOH w/mill. TIH w/99 3120'). ND BOP. NU WH.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955- jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142'	K-55 LT8	COOH w/mill. TIH w/99 3120'). ND BOP. NU WH.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142'	K-55 LT8	COOH w/mill. TIH w/99 3120'). ND BOP. NU WH.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" the 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142' RD. Rig released.	K-55 LT& -3145'. T	COOH w/mill. TIH w/99 3120'). ND BOP. NU WH.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" th 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955-jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142' RD. Rig released. I hereby certify that the foregoing is true and correct gned figure and gned figure and correct gned figure and gned figure an	K-55 LT& -3145'. 7 '. (SN @	COOH w/mill. TIH w/99 3120'). ND BOP. NU WH.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" the 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955- jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142' RD. Rig released. I hereby certify that the foregoing is true and correct good with the correct good	K-55 LT& -3145'. T '. (SN @	COOH w/mill. TIH w/99 3120'). ND BOP. NU WH.
10-27-00 MIRU. ND WH. NU BOP. TOOH w/102 jts 2 7/8" the 10-28/31-00 Blow well & CO. 11-1/2-00 Blow well & CO. 11-3-00 Blow well & CO. TOOH. TIH w/6 jts 5 ½" 15.5# Top of lnr @ 2909'. TOOH. SDON. 11-4-00 TIH w/4 ¾" plug mill. Mill perf plugs @ 2955- jts 2 3/8" 4.7# J-55 EUE tbg, landed @ 3142' RD. Rig released. Title Regulatory Supervising	K-55 LT& -3145'. 7 '. (SN @	COOH w/mill. TIH w/99 3120'). ND BOP. NU WH.