## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		8000	
	<del></del>	5.	Lease Number
1. Type of Well GAS		6.	NM-04139  If Indian, All. or  Tribe Name
		7.	Unit Agreement Nam
2. Name of Operator			
BURLINGTON RESOURCES OIL CAS COMPANY			
RESOURCES OIL & GAS COMPANY		8.	San Juan 30-6 Unit Well Name & Number
3. Address & Phone No. of Operator			San Juan 30-6 U #
PO Box 4289, Farmington, NM 87499 (505) 326-97	00	9.	<b>API Well No.</b> 30-039-24590
Location of Well, Footage, Sec., T, R, M		10.	Field and Pool
1295'FSL, 1633'FWL, Sec.35, T-30-N, R-6-W, NMPM		11	Basin Fruitland Co
N '		11.	County and State Rio Arriba Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOT	ICE, REPORT	, OTHER	DATA
Type of Submission Type of	Action		
Notice of Intent Abandonment	Chang	e of Pl	ans
X Subsequent Report Plugging Back	New C	onstruc loutine	tion Fracturing
Casing Repair	Water	Shut o	ff
Final Abandonment Altering Casin	g Conve	rsion t	o Injection
_X_ Other - Pump i	nstallation	L	
13. Describe Proposed or Completed Operations			
	0 7/0// 11-	TTH W/	
2-21-00 MIRU. ND WH. NU BOP. TOOH w/111 jts	2 //8" tbg.	1111 11/	4 ¾" bit. CO to
T'D @ 3455'. Blow well & CO. SDON.	_		
	- 8 jts 2 3/8	4.7#	J-55 EUE tbg,
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10	8 jts 2 3/8 w/133 ¾" r	4.7# ods & p	J-55 EUE tbg, ımp. Load tbg w/wtr
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	4.7# ods & p	J-55 EUE tbg, ımp. Load tbg w/wtr
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	4.7# ods & p	J-55 EUE tbg, ımp. Load tbg w/wtr
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	" 4.7# ods & pi . RD. R.	J-55 EUE tbg, ump. Load tbg w/wtr ig released.
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	" 4.7# ods & pi . RD. R.	J-55 EUE tbg, ump. Load tbg w/wtr ig released.
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	" 4.7# ods & pi . RD. R.	J-55 EUE tbg, ump. Load tbg w/wtr ig released.
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	" 4.7# ods & pi . RD. R.	J-55 EUE tbg, ump. Load tbg w/wtr ig released.
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	" 4.7# ods & pi . RD. R.	J-55 EUE tbg, ump. Load tbg w/wtr ig released.
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	" 4.7# ods & pi . RD. R.	J-55 EUE tbg, ump. Load tbg w/wtr ig released.
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	" 4.7# ods & pi . RD. R.	J-55 EUE tbg, imp. Load tbg w/wtr ig released.  FEB 2000 RECEIVED OILCON.DIV DIST. 3
TD @ 3455'. Blow well & CO. SDON. 2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH	8 jts 2 3/8 w/133 ¾" r	" 4.7# ods & pi . RD. R.	J-55 EUE tbg, imp. Load tbg w/wtr ig released.  FEB 2000 RECEIVED OILCON.DIV DIST. 3
T'D @ 3455'. Blow well & CO. SDON.  2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH  PT tbg & pump to 500 psi, OK. Circ	8 jts 2 3/8 w/133 ¾" r hole clean	4.7# ods & pr . RD. R.	J-55 EUE tbg, ump. Load tbg w/wtr ig released.
TD @ 3455'. Blow well & CO. SDON.  2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH  PT tbg & pump to 500 psi, OK. Circ   14. I hereby certify that the foregoing is true as	8 jts 2 3/8 w/133 %" r hole clean	4.7# ods & pr RD. R	J-55 EUE tbg, imp. Load tbg w/wtr ig released.  FEB 2000 RECEIVED OILOON.DIV DIST. 3
TD @ 3455'. Blow well & CO. SDON.  2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH  PT tbg & pump to 500 psi, OK. Circ  14. I hereby certify that the foregoing is true as  Signed All Title Regulatory	8 jts 2 3/8 w/133 %" r hole clean	4.7# ods & pr RD. R	J-55 EUE tbg, imp. Load tbg w/wtr ig released.  FEB 2000 RECEIVED OILOON.DIV DIST. 3
TD @ 3455'. Blow well & CO. SDON.  2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH PT tbg & pump to 500 psi, OK. Circ  14. I hereby certify that the foregoing is true as Signed Title Regulatory no (This space for Federal or State Office use)	8 jts 2 3/8 w/133 %" r hole clean	4.7# ods & pr RD. R	J-55 EUE tbg, imp. Load tbg w/wtr ig released.  FEB 2000 RECEIVED OILOON.DIV DIST. 3
TD @ 3455'. Blow well & CO. SDON.  2-22-00 Blow well & CO. TOOH w/bit. TIH w/10 landed @ 3441'. ND BOP. NU WH. TIH PT tbg & pump to 500 psi, OK. Circ  14. I hereby certify that the foregoing is true as Signed  Signed  Title Regulatory  TO @ 3455'. Blow well & CO. SDON.  14 CO. SDON.  15 CO. SDON.  2-22-00 Blow well & CO. SDON.  16 CO. SDON.  17 TITLE Regulatory  To General or State Office use)	8 jts 2 3/8 w/133 %" r hole clean	d.7# ods & pi . RD. R	J-55 EUE tbg, imp. Load tbg w/wtr ig released.  FEB 2000 RECEIVED OILOON.DIV DIST. 3

Smr