UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sunday Not	igog and Benerts on Wells	0. 20		
	Suidly Not	ices and Reports on Wells. مم ۱۱۵۱ - ا	77 2: 30		•
		070 77	5.	SF-08	Number 0714-A
1. T	ype of Well GAS	010	6.	If Ind	lian, All. or Name
2. N	ame of Operator		7.		Agreement Name
	BURLINGTON	& GAS COMPANY	7 2 6 1858 8		
3. A	ddress & Phone No. of Opera	. Harana	.400	-	Name & Number nan 30-6 U#431
	PO Box 4289, Farmington, NM	1 87499 (505) 326-9700 (ON. DAY	/	ell No. 9-24226
4. L	ocation of Well, Footage, S	Jec., T, R, M	गुलार की 10	9	and Pool
7.	40'FSL 715'FWL, Sec.10, T-3	0-N, R-6-W, NMPM	11	. County	Fruitland Coal , and State criba Co, NM
	CHECK APPROPRIATE BOX TO IN			R DATA	
17	ype of Submission X Notice of Intent	Type of Action Abandonment	on Change of F	lans	
			New Constru		
	Subsequent Report	Plugging Back	Non-Routine		ing
	Final Abandonment	<pre> Casing Repair Altering CasingX_ Other - recavitation</pre>			tion
13.	Describe Proposed or Comp	leted Operations			
	It is intended to workove	er the subject well in the	following m	anner:	
	Coal formation utilizing Clean the well to TD and	tubing. Pull the 5-1/2" l natural and air assisted run a 5-1/2", 15.5#, K-55 cross the coal intervals. Turned to production.	surges until casing line	the weler. The l	l stabilizes. iner will
	Coal formation utilizing Clean the well to TD and be pre-perforated 4 SPF a	natural and air assisted run a 5-1/2", 15.5#, K-55 cross the coal intervals.	surges until casing line	the weler. The l	l stabilizes. iner will
14/	Coal formation utilizing Clean the well to TD and be pre-perforated 4 SPF a The well will then be ret	natural and air assisted run a 5-1/2", 15.5#, K-55 cross the coal intervals. curned to production.	surges until casing line Re-run the	the weler. The l	l stabilizes. iner will
14.	Coal formation utilizing Clean the well to TD and be pre-perforated 4 SPF a The well will then be ret	natural and air assisted run a 5-1/2", 15.5#, K-55 cross the coal intervals. Turned to production.	surges until casing line Re-run the	the wel	l stabilizes. iner will ion tubing.
Sign(Thi:	Coal formation utilizing Clean the well to TD and be pre-perforated 4 SPF a The well will then be ret I hereby certify that the	natural and air assisted run a 5-1/2", 15.5#, K-55 cross the coal intervals. Turned to production. Title Regulatory Admin	surges until casing line Re-run the	the wel	1 stabilizes. iner will ion tubing.
	Coal formation utilizing Clean the well to TD and be pre-perforated 4 SPF a The well will then be ret	natural and air assisted run a 5-1/2", 15.5#, K-55 cross the coal intervals. curned to production. foregoing is true and co Title Regulatory Admit	surges until casing line Re-run the	the wel	l stabilizes. iner will ion tubing.