UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT RECEIVES

Sundry Not	ices and Reports on Wel	<u> </u>		
	-			
	97 AUG -7	AH11. 20		
	,	KITH 20	5.	Lease Number
. Type of Well GAS	070 FARMIN	ATON, NM	6.	SF-080714A If Indian, All. or Tribe Name
			7.	Unit Agreement Name
. Name of Operator		-		
BURLINGTON				
	& GAS COMPANY	_	8.	San Juan 30-6 Unit Well Name & Number
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700			9.	
. Location of Well, Footage, S	Sec. T. R. M	-	10.	30-039-25637 Field and Pool
790'FNL, 1700'FWL, Sec. 15, T-30-N, R-6-W, NMPM				Blanco MV/Basin DK
			11.	County and State Rio Arriba Co, NM
2. CHECK APPROPRIATE BOX TO IN			OTHER	DATA
Type of Submission	Type of A			
$_{ m X}$ Notice of Intent		_X_ Change New Co		
Subsequent Report	Recompletion Plugging Back			Fracturing
Subsequent Report	Casing Repair	Water		
Final Abandonment	Altering Casing			
	X Other -			
3. Describe Proposed or Comp	pleted Operations			
It is intended to change The intermediate with 2% gel foame with 0.5% versase annulus with 40 s		with 360 with 50 sacride. Cemeral vol.5% vers	sacks cks Cla nt will saset w	Class "G" 50/50 poz ss "G" cement be capped down the ith 2% calcium
It is intended to change The intermediate with 2% gel foame with 0.5% versase annulus with 40 s	the intermediate cemen casing will be cemented d with nitrogen. Tail w t with 2% calcium chlor acks Class "G" cement w	with 360 with 50 sacride. Cemeral vol.5% vers	sacks cks Cla nt will saset w	Class "G" 50/50 poz ss "G" cement be capped down the ith 2% calcium
It is intended to change The intermediate with 2% gel foame with 0.5% versase annulus with 40 s	the intermediate cemen casing will be cemented d with nitrogen. Tail w t with 2% calcium chlor acks Class "G" cement w	with 360 with 50 sacride. Cemeral vol.5% vers	sacks cks Cla nt will saset w	Class "G" 50/50 poz ss "G" cement be capped down the ith 2% calcium
It is intended to change The intermediate with 2% gel foame with 0.5% versase annulus with 40 s	the intermediate cemen casing will be cemented d with nitrogen. Tail w t with 2% calcium chlor acks Class "G" cement w	with 360 with 50 sacride. Cemeral vol.5% vers	sacks cks Cla nt will saset w rrol Be	Class "G" 50/50 poz ss "G" cement be capped down the ith 2% calcium
It is intended to change The intermediate with 2% gel foame with 0.5% versase annulus with 40 s	the intermediate cement casing will be cemented with nitrogen. Tail wet with 2% calcium chloracks Class "G" cement we approval to change plant	with 360 vith 50 sacride. Cemera/0.5% vers	sacks cks Cla nt will saset w rrol Be	Class "G" 50/50 poz ss "G" cement be capped down the fith 2% calcium scher, BLM on 8-4-97
It is intended to change The intermediate with 2% gel foame with 0.5% versase annulus with 40 s chloride. (Verbal	the intermediate cement casing will be cemented with nitrogen. Tail wet with 2% calcium chloreacks Class "G" cement we approval to change plane.	with 360 vith 50 sacride. Cemer v/0.5% versans from En	sacks cks Cla	Class "G" 50/50 poz ss "G" cement be capped down the fith 2% calcium scher, BLM on 8-4-97
It is intended to change The intermediate with 2% gel foame with 0.5% versase annulus with 40 s chloride. (Verbal	the intermediate cemen casing will be cemented to with nitrogen. Tail wet with 2% calcium chlorocacks Class "G" cement we approval to change plane. Title Regulatory A	with 360 vith 50 sac vide. Cemer v/0.5% versans from Endower correct.	sacks cks Cla	Class "G" 50/50 poz ss "G" cement be capped down the fith 2% calcium scher, BLM on 8-4-97