#### UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	tices and Reports on We		_	NM020982
			5.	Lease Number SF-047019-A
1. Type of Well GAS		Section (Section 1)	6.	If Indian, All. Tribe Name
2. Name of Operator		_	7.	Unit Agreement N
BURLINGTON	& GAS COMPANY	eceiv		
3. Address & Phone No. of Opera PO Box 4289, Farmington, NM	1 87499 (505) 226-9706	-	••	Well Name & Numb Summit B #5
				<b>API Well No.</b> 30-045-60273
Location of Well, Footage, S 1650'FNL 1650'FWL, Sec.33, T		Dist. 5	10.	Field and Pool Fulcher Kutz P.C
			11.	County and State San Juan Co, NM
2. CHECK APPROPRIATE BOX TO IN	DICATE NATURE OF NOTICE	, REPORT, O	THER	DATA
Type of Submission  X Notice of Intent	Type of Ac	tion		
_x_ Notice of intent	Abandonment Recompletion	Change of New Cons		
Subsequent Report	Plugging Back	Non-Rout:	ine F	racturing
Final Abandonment	<pre> Casing Repair Altering CasingX_ Other - Restimula</pre>	Conversi		
3. Describe Proposed or Comp	leted Operations			
It is intended to restimu in the following $\pi$	late the Pictured Cliff	s formation	of t	he subject well
at 1750'. Acidize	all 1 ¼" tubing. Clean of and foam fracture treaturn well to production.			
1. I hereby certify that the	Farmanian in the same of the s	<del> </del>		
//) (/			_	
tigned liftly Wall huld	(MDWPC) Title Regulato:	cy Administr	ator	
This space for Federal ProState PPROVED BY Space W. Sp				TLW

# Summit B # 5 Pertinent Data Sheet

API#: 300456027300

Location: 1650 'FNL & 1650 'FWL, Unit F, Section 33, T29N, R11W, San Juan County, New Mexico

**<u>Latitude:</u>** 36 ° - 41.1' **<u>Longitude:</u>** 107 ° - 59.98'

Field: Fulcher Kutz PC Elevation: 5,527 'GL TD: 1,783 '

5,534 ' KB <u>PBTD:</u> 1,750 '

 Spud Date:
 3/8/46
 Compl Date:
 4/1/47
 Lease:
 NM 9843220

<u>Spud Date:</u> 3/8/46 <u>Compl Date:</u> 4/1/47 <u>Lease:</u> NM 9843220 <u>GWI:</u> 100 %

 Initial Potential:
 1620 Mcfd
 NRI:
 87.5 %

 Original SIP:
 ? psi
 Prop#:
 71264100

#### **Casing Record:**

Hole Size (In.)	Csg Size (In.)	Wt. (#'s)	& Grade	Depth Set (Ft.)	Cement (Sx.)	Cement (Top)
16.5 est	15 1/2	60	J-55	56	10	Surf @ 75% eff.
7 7/8	5 1/2	14	J-55	1,630	40	1395' @ 75% eff.
4 3/4	3 1/2	10.3	C-75	1,781	175	circ to surf.

#### **Tubing Record:**

Tbg. Size	Wt. & Grade	Depth Set	# Joints	Comments
1 1/4"	2.6 J-55	1 665 '	51	

#### **Formation Tops:**

Ojo Alamo: 432 'All Tops are Estimated

Kirtland Shale: 494 ' Fruitland: 1,214 ' Pictured Cliffs: 1,628 '

#### Logging Record:

Original Stimulation: Original: SOH w/55 qts SNG, Restim: Perf'd 1636,40,44,48,52,56,60,64,68,82,86,80, SWF

w/41,850 gal wtr, 55,500# 20/40 sd

Workover History: 11/11/83: 3-1/2 Restim (see above Stimulation)

Production History: 5/98 PC capacity: 12 MCF/D. 5/98 PC cum: 1,338 MMCF.

Pipeline: WFS

### Summit B #5

## Section 33 F, T-29 -N R-11 -W San Juan, New Mexico

### Fulcher Kutz Pictured Cliffs Field Wellbore Schematic

