FACTOID	
ial and	
Factors	
\pril 1,	
Heating	
th prior	
will be	
by such	
time to	
	-
	I
	-

P.O.	Box	840)		
Doni	ior f	11	กดาก	1_084	n

Sheet No.	13A
Cancels	
Sheet No.	

NATURAL GAS RATES SCHEDULE OF THERM CONVERSION FACTORS

Energy Factors

The following is a summary of the currently effective Energy utilized by the Company for the purpose of converting resident commercial customer classes' metered volumes to therms. The Energy shall be subject to quarterly revisions effective, January 1, A July 1, and October 1 of each year, based upon an analysis of the Values for each Btu Zone for the three-month period ending one mont to these dates. Each proposed revision of the Energy Factors accomplished by filing an application and will be accompanied supporting data and information as the Commission may require from time.

Btu Zone	Energy Factor (F _{E)}
Brush	1.0417
Denver	0.9836
Grand Junction	1.0192
Greasewood	1.0845
Merino	1.0490
Mountain	0.9626
Northern	1.0599
Pueblo	0.9827
Rifle-Vail	1.0776
Southern	0.9769
Sterling	0.9982

(Continued on Sheet 13B)

ADVICE LET NUMBER	TER		ISSUE DATE			
DECISION NUMBER		VICE PRESIDENT, Policy Development	EFFECTIVE DATE	whiti	•	2006

I R Ι R R R I R R