COLO, PUC No. 6 Gas

ATTACHMENT A

PUBLIC SERVICE COMPANY OF COLORADO

	Sheet No.	<u>50H</u>
P.O. Box 840	Cancels	
Denver, CO 80201-0840	Sheet No.	

			NATURAL GA GAS COST AD				_
Rate Schedule	Sheet No.	Billing Units	-1500	Current Gas Cost	Deferred Gas Cost	Gas Cost Adjustment	***************************************
RG	14	Therm	Commodity	\$0.9002	\$(0.0148)	0.8854	R
RGL	15	Therm	Commodity	0.8788	(0.0148)	0.8640	R
CG	16	Therm	Commodity	0.8997	(0.0148)	0.8849	R
CGL	17	Therm	Commodity	0.8788	(0.0148)	0.8640	R
IG	18	DTH DTH	On-Peak Demand Commodity	1 2.8800 8.7880	(0.1480)	2.8800 8.6400	R
TF	30	DTH DTH DTH	Transportation Supply Commodity	0.0570 2.8800 (1)	(0.1480)	0.0570 2.8800 (3)	R
TI	31	DTH DTH DTH	Transportation On-Peak Demand Commodity		(0.1480)	0.0570 2.8800	R

- The Current Gas Cost shall be established each month at a rate equal to one hundred twenty-five percent (125%) of the greater of the CIG Rocky Mountain spot gas price index or the Panhandle Eastern Pipeline Company spot gas price index as reported in the table titled "Prices of Spot Gas Delivered to Pipelines" as published in that month's first issue of Inside F.E.R.C.'s Gas Market Report published by McGraw Hill.
- The Current Gas Cost shall be established each month at a rate equal to one hundred twenty-five percent (125%) of the greater of the CIG Rocky Mountain spot gas price index or the Panhandle Eastern Pipeline Company spot gas price index as reported in the table titled "Prices of Spot Gas Delivered to Pipelines" as published in that month's first issue of Inside F.E.R.C.'s Gas Market Report published by McGraw Hill, plus the maximum rate for interruptible transportation service under Rate Schedule TI-1 of CIG's then effective FERC gas tariff plus all applicable surcharges.
- The Gas Cost Adjustment for these rates will be established monthly by adding the Current Gas Cost to the Deferred Gas cost.

ADVICE LET NUMBER	TER		ISSUE DATE	
DECISION NUMBER		VICE PRESIDENT, Policy Development	EFFECTIVE DATE	February 1, 2006

COLO, PUC No. 6 Gas

PUBLIC SERVICE COMPANY OF COLORADO

, 242	Sheet No.	10A
P.O. Box 840	Cancels	
Denver, CO 80201-0840	 Sheet No.	

Denver, CO 80201	-0840			Sheet NO,	
		NATURAL GAS I RULE 10(f) RATE C			AAA AAA Aarbanda dagaan waa dagaan ahaa ahaa ahaa ahaa ahaa ahaa ahaa
Rate Schedule	Sheet	Type of Charge	Billing Units	Rate/Charge	coccustored different where commute a plant of
RG	14	Metering & Billing		\$ 8.55	MINOR PROPERTY OF SHIPPING
		Commodity Costs:			
		Distribution System	Therm	\$ 0.09278	-
		Natural Gas cost	Therm	\$ 0.81800	R
		Interstate Pipeline Cost Total	luerm	\$ 0.06740 \$ 0.97818	R
CG	16	Metering & Billing Commodity Costs:		\$15.38	
		Distribution System	Therm	\$ 0.08708	
		Natural Gas cost	Therm	\$ 0.81800	F
		Interstate Pipeline Cost	Therm	\$ 0.06690	
		Total		\$ 0.97198	F
IG	18	Metering & Billing On-Peak Demand Cost:	mas men	\$85.46	
		Distribution System	DTH	\$ 6.25	
		Natural Gas cost	DTH	\$ 0.05	
		Interstate Pipeline Cost	DTH	\$ 2.82	
		Total		\$ 9.13	
		Commodity Costs:			
		Distribution System	DTH	\$ 0.4140	
		Natural Gas cost	DTH	\$ 8.1750	F
		Interstate Pipeline Cost	DTH	\$ 0.4650	_
		Total		\$ 9.0540	F
		Unauthorized Overrun Cost	•		
		For Each Occurrence:	DTH	\$23.74	
		Distribution System	DIN	\$23.74	
purposes base rate billing pu	only i s and urposes	e rates and charges are for n accordance with Commiss charges plus all applical however, reference should rate schedules set forth he	ion Rule 1 ble gas ra be made to	0(f) and include the	9
ADVICE LETTER NUMBER				SUE ATE	

ADVICE LET NUMBER	TER		ISSUE DATE		
DECISION NUMBER		VICE PRESIDENT. Policy Development	EFFECTIVE DATE	February	2006

COLO. PUC No. 6 Gas

~ 1	:01	10	CEDVICE	COMPANY	$\cap \mathbb{F}$	COL	OR	ΔΠα	٦
	1	1(:	\sim $+$ $+$ $<$ $<$ $+$	CHVIPAIVY	()"	CUL	Ur.	としょ	Ĵ

	Sheet No.	11
P.O. Box 840	Cancels	
Denver, CO 80201-0840	 Sheet No.	

NATURAL GAS RATES RATE SCHEDULE SUMMATION SHEET

Anna Anna								1
THE PERSON NAMED IN	Rate	Sheet	Type of	Billing	Base	Adjustments	Gas Cost	The state of the s
Commercial desiration of the last of the l	Schedule	No.	Charge	Units	Rate	(Percent)(1)	Adjustment	1
And in case of the last								
and opposite and the	RG	14	Service and Facility		\$9.00	-5.04%	\$	1
-			Commodity	Therm	0.097	7 -5.04%	0.8854	R
CALIFORNIA MANAGEMENT								
-	RGL	15	One or Two Mantles p	er month	\$5.58	-5.04%		
and and address of the last	10011	1.00	Additional Mantle		2.79	-5.04%	A	
- Administrator			Commodity	Therm		-5.04%	0.8640	R
-				· ···				
	CG	16	Service and Facility	,	\$16.20	-5.04%		
			Commodity	Therm	0.091	7 -5.04%	0.8849	R
			-					
	CGL	17	One or Two Mantles p	er month	\$5.58	-5.04%		
			Additional Mantle		2.79			
			Commodity	Therm		-5.04%	0.8640	R
	IG	18	Service and Facility	r	\$90.00	-5.04%		-
			On-Peak Demand Charg	je DTH	б.58	-5.04%	2.8800	
			Commodity	DTH	0.436	~5.04%	8.6400	R
			Unauthorized Overrun	n DTH	25.00	-5.04%		
	ř							1

(1) The Rate Adjustment is the sum of the Demand Side Management Cost Adjustment (DSMCA), the Quality of Service Plan, and any applicable General Rate Schedule Adjustments (GRSA).

ADVICE LET NUMBER	TER		ISSUE DATE	
DECISION NUMBER		VICE PRESIDENT, Policy Development	EFFECTIVE DATE	February 1, 2006