U.S. Department of Housing and Urban Development Office of Public and Indian Housing

Allowances for Tenant Furnished Utilities and other

OMB Approval No. 2577-0169

		0 BR			Unit Type: Apartment/Duplex-Brazos Co			
a. Natura		0 BR	Monthly Dollar Allowances					
b. Bottle	al Gas		1 BR	2 BR	3 BR	4 BR	5 BR	
		\$6	\$9	\$11	\$14	\$18	\$20	
a Clastr	b. Bottle Gas		\$16	\$20	\$25	\$31	\$35	
c. Electric d. Oil / Other		\$11	\$16)	(\$20)	(\$24)	\$31	\$35	
					11111		7711	
Cooking a. Natural Gas b. Bottle Gas		\$3	\$4	\$4	\$6	\$7	\$8	
		\$4	\$6	\$7	\$9	\$11	\$13	
c. Electr	ic		To the last of the		25	\$12	\$14	
			(43)	45	(1)	7.2	7	
Other Electric		\$21	(\$25)	(\$29)	(\$33)	\$39	\$43	
Air Conditioning							\$67	
a. Natur	al Gas						\$21	
b. Bottle							\$33	
							\$42	
-		410	(4.6)	(42)	(423)		4 ,-	
Water Service only (not water well)		\$22	\$27	\$30	\$35	\$39	\$45	
Sewer Service only (not septic tank)				+			\$51	
Trash Collection				<u> </u>			\$15	
Range / Microwave							\$7	
Refrigerator						+	\$12	
Other-Natural Gas Flat Fee							\$19	
Actual Family Allowances			1 410			per month cost		
To be used by the family to compute allowance. Complete below				Heating		\$		
unit rented.				Cooking		\$		
Name of Family 16 + 6 + 2		25 + 29 + 18		Other Electric		\$		
				Air Conditioning		\$		
= 94			NATIONAL PROPERTY AND ADMINISTRATION OF THE PROPERT		Water Heating			
				Water				
			9 + 38 + 24					
9.4 V		1				\$		
		24 + 9 + 33 + 46 + 29		Natural Gas Flat Fee		\$		
ms		70 T TO T	23					
	a. Natur b. Bottle c. Electr d. Oil / C hly (not wate hly (not seprenter) ve as Flat Fee Allowance family to com	b. Bottle Gas c. Electric d. Oil / Other fully (not water well) fully (not septic tank) fully (not water well) fully (not septic tank) fully (not septic tank) fully (not septic tank) fully (not septic tank) fully (not water well) fully (not septic tank)	d. Coal / Other \$21 \$21 a. Natural Gas b. Bottle Gas c. Electric d. Oil / Other fly (not water well) support of the septic tank) support of the septic tank	d. Coal / Other \$21 \$25 \$21 \$29 a. Natural Gas \$7 \$9 b. Bottle Gas \$11 \$15 c. Electric \$13 \$18 d. Oil / Other fly (not water well) \$22 \$27 fly (not septic tank) \$21 \$26 \$15 \$15 five \$7 \$7 \$12 \$12 as Flat Fee \$19 \$19 Allowances family to compute allowance. Complete below for the actual \$16 + 6 + 25 + 29 + 18 = 94 \$20 + 8 + 29 + 38 + 24 \$24 + 9 + 33 + 46 + 29	S21 S29 S38 a. Natural Gas S7 S9 S12 b. Bottle Gas S11 S15 S19 c. Electric S13 S18 S24 d. Oil / Other S22 S27 S30 nly (not water well) S22 S27 S30 nly (not septic tank) S21 S26 S31 S15 S15 S15 S15 we S7 S7 S7 S12 S12 S12 as Flat Fee S19 S19 S19 Allowances Tailor of the actual 16 + 6 + 25 + 29 + 18 Sewer 20 + 8 + 29 + 38 + 24 de = 119 Range / Mic Refrigerator Natural Gas Natural Gas Range / Mic Refrigerator Natural Gas S25 S29 \$38 \$38 \$29 \$38 \$32 \$12 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$15 \$16 \$17 \$18 \$19 \$19 \$19 \$19 \$19 \$19 \$19 \$19 \$10 \$1	Section Sect	Section Sect	