Form for Filing Rate Schedules	For All territory serve	2 <b>d</b>
	Community, Town o	r City
	P. S. C. No2	
	Original SHEET	No4
	,	
EAYLOR COUNTY RURAL FLECTRIC COOPERATIVE CORP.  Name or Issuing Corporation	Cancelling P. S. C. No	
A .\	Original SHEET	No
H,	, ,	
CLASSIFICATION OF	SERVICE	
CONTROLLED WATER HEATER SERVICE - S	CHEDULE WE	RATE PER UNIT
ADDITES AND AND AND AND ADDITES		
APPLICABIE: All territory served.	•	
AVAILABILITY OF SERVICE: Available to consu	mers taking service under	
Schedule A, Farm and Home Servi		
and Small Power Service; and Sci		
Schools, Churches, and Community	y Halls, for controlled	
water heater service where the	Corporation has installed	
an automatic time switch.		
Haira . Can amazza da ai zitua azaan	twollod metan booting	
Note: Consumers desiring uncon service may secure such service		
in which case no time switch wi		
TYPE OF SERVICE: Single phase, 60 cycle, 11	0-220 volts.	
and A state and a state of the		
RATE: OFF-PEAK:	·	
\$.011 per kilowatt hour		
Annia to the state of the state		
The amount of energy billed at	the off-peak rate shall	
be either estimated in accordan		
specified under "I" below or me	tered as specified under	
"II" below. The balance of energy		
shall be billed under Schedule	A or B as the case may	
require.		
E. METHOD OF ESTIMATING OFF_PEAK C	ONSIMPTION where a	
separate meter is not installed.		
residential consumers taking se	• •	
Not more than 300 KWH may be bi		

rate under Method I. Neither heating element shall exceed 2,500 watts capacity.

## Where No Electric Range is in Use.

If the consumer does not have an electric range and the total usage of all service in any month is 400 KWH or more, the last 300 KWH will be billed at the off-peak rate. If the total usage for all service in any month is less than 400 KWH, only that portion of the total usage in excess of 100 KWH will be billed at the offpeak rate. At least 100 KWH must be billed under

DATE OF ISSUE February 2 , 1942

DATE EFFECTIVE February 27, 1942 day

ISSUED BY S. V. Kessler, name of officer

Form for Filing Rate	Schedules For All territory sorve Community, Town of	dCity
	P. S. C. No. 2 Original SHEET	**************
		*****************
1	CLASSIFICATION OF SERVICE	
	CONTROLLED WATER HEATER SERVICE - SCHEDULE WH (cont'd)	RATE PER UNIT
	Schedule A before the off-peak rate is used.	
	2. Where an Electric Range is in Use.	
	If the consumer has installed and uses an electric range and the total usage for all service in any month is 500 KWH or more, the last 300 KWH will be billed at the offpeak rate. If the total usage for all service in any month is less than 500 KWH, only that portion of the tota usage in excess of 200 KWH will be billed at the off-peak rate. At least 200 KWH must be billed under Schedule A before the off-peak rate is used.	
IIe	METHOD OF METERING OFF-PEAK CONSUMPTION. Available to consumers taking service under Schedule A having water heating installations in which the capacity of any heating element exceeds 2,500 watts or in which the estimated off-peak consumption exceeds 300 KWH per month.	
	For all such consumers the Corporation shall install an additional meter to register the consumption of the off-peak heating element, and all energy consumed by the off-peak heating element shall be billed at the aforesaid off-peak rate, provided that a total combined consumption of at least 100 kWH per month shall be billed on Schedule A or B as the case may require, before any energy is billed on the off-peak rate and provided further that if the consumer is using an electric range at least 200 kWH per month shall be billed on Schedule A or B before any energy is billed on the off-peak rate.	
SPECIAL RUI	ES: (Conditions of Service)	
	1. The consumer shall install and operate in regular use a standard approved storage type of electric water heater.	8-14-56
	2. The standard approved type of water heater shall consist of an insulated tank of 30 or more gallons capacity, which has two thermostatically controlled, non-inductive heating elements of not less than 1,000 watts each. The lower element shall be placed to heat	

DATE OF ISSUE February 2, 1942 month day year

DATE EFFECTIVE February 27, 1942 month day year

ISSUED BY S. V. Kessler.

President title

Campbellsville, Kentucky

P. S. C. No. 2    Controlled water heater service - Schedule we (200413)   P. S. C. No.	orm for Filing	Rate Schedules				For A	ll terri	tory serve	or City
CLASSIFICATION OF SERVICE  CONTROLLED WATER HEATER SERVICE - SCHEDULE WH (cont'd)  the whole tank and the upper element to heat only the upper part of the tank. The Corporation shall approve the insulation and size of the tank together with the size of the heating elements.  5. The lower element shall be controlled by a time switch which shall be set so that the lower element may operate for a maximum of 16 hours; use per day. The lower element will be automatically disconnected during the remaining hours, which shall be the hours of peak load. The upper element shall not be controlled by the time switch and shall be permitted to operate at any hour of the day. The Corporation shall furnish and maintain the time switch.								No. 2	
CLASSIFICATION OF SERVICE  CONTROLLED WATER HEATER SERVICE - SCHEDULE WH (cont'd)  the whole tank and the upper element to heat only the upper part of the tank. The Corporation shall approve the insulation and size of the tank together with the size of the heating elements.  5. The lower element shall be controlled by a time switch which shall be set so that the lower element may operate for a maximum of 16 hours; use per day. The lower element will be automatically disconnected during the remaining hours, which shall be the hours of peak load. The upper element shall not be controlled by the time switch and shall be permitted to operate at any hour of the day. The Corporation shall furnish and maintain the time switch.							<u>{or</u>	iginal \ SHEE	r No. 6
CLASSIFICATION OF SERVICE  CONTROLLED WATER HEATER SERVICE - SCHEDULE WH (cont'd)  the whole tank and the upper element to heat only the upper part of the tank. The Corporation shall approve the insulation and size of the tank together with the size of the heating elements.  5. The lower element shall be controlled by a time switch which shall be set so that the lower element may operate for a maximum of 16 hours' use per day. The lower element will be automatically disconnected during the remaining hours, which shall be the hours of peak load. The upper element shall not be controlled by the time switch and shall be permitted to operate at any hour of the day. The Corporation shall furnish and maintain the time switch.	מיז אים פאושי	א דא מווס שיייוו	TERMETE (	<b>かんぴおひんか</b>	ממחה מחד	Cane	(	,	
CLASSIFICATION OF SERVICE  CONTROLLED WATER HEATER SERVICE - SCHEDULE WH (cont'd)  the whole tank and the upper element to heat only the upper part of the tank. The Corporation shall approve the insulation and size of the tank together with the size of the heating elements.  3. The lower element shall be controlled by a time switch which shall be set so that the lower element may operate for a maximum of 16 hours' use per day. The lower element will be automatically disconnected during the remaining hours, which shall be the hours of peak load. The upper element shall not be controlled by the time switch and shall be permitted to operate at any hour of the day. The Corporation shall furnish and maintain the time switch.	KINOK DO			MOLEUMI.	LVE CORF		_		
the whole tank and the upper element to heat only the upper part of the tank. The Corporation shall approve the insulation and size of the tank together with the size of the heating elements.  3. The lower element shall be controlled by a time switch which shall be set so that the lower element may operate for a maximum of 16 hours' use per day. The lower element will be automatically discommented during the remaining hours, which shall be the hours of peak load. The upper element shall not be controlled by the time switch and shall be permitted to operate at any hour of the day. The Corporation shall furnish and maintain the time switch.	-(					**************	Re	evised & SHEE.	1. 190
the whole tank and the upper element to heat only the upper part of the tank. The Corporation shall approve the insulation and size of the tank together with the size of the heating elements.  3. The lower element shall be controlled by a time switch which shall be set so that the lower element may operate for a maximum of 16 hours' use per day. The lower element will be automatically disconnected during the remaining hours, which shall be the hours of peak load. The upper element shall not be controlled by the time switch and shall be permitted to operate at any hour of the day. The Corporation shall furnish and maintain the time switch.			Cı	LASSIFIC	CATION O	SERVIC	Œ		
upper part of the tank. The Corporation shall approve the insulation and size of the tank together with the size of the heating elements.  3. The lower element shall be controlled by a time switch which shall be set so that the lower element may operate for a maximum of 16 hours use per day. The lower element will be automatically disconnected during the remaining hours, which shall be the hours of peak load. The upper element shall not be controlled by the time switch and shall be permitted to operate at any hour of the day. The Corporation shall furnish and maintain the time switch.		CONTROL	LED WATE	RHEATER	SERVICE	- SCHED	JIE WH (	cont'd)	RATE PER UNI
switch which shall be set so that the lower element may operate for a maximum of 16 hours' use per day. The lower element will be automatically disconnected during the remaining hours, which shall be the hours of peak load. The upper element shall not be controlled by the time switch and shall be permitted to operate at any hour of the day. The Corporation shall furnish and maintain the time switch.		upper p the ins	art of th ulation s	ne tank. und size	The Cor	poration	shall	approve	
f <sub>6</sub>		switch operate lower e the rem	which sha for a ma lement wi aining ho	all be s aximum of all be a ours, who	et so tha f 16 hour utomatica ich shall	t the loss use plants	ower elemente day.	ment may The d during	
lf-a		time sw of the	itch and day. The	shall be Corpore	e permitt	ed to or	ontrolle perate a	d by the t any hour	
lf-a		time sw of the	itch and day. The	shall be Corpore	e permitt	ed to or	ontrolle perate a	d by the t any hour	
l/a		time sw of the	itch and day. The	shall be Corpore	e permitt	ed to or	ontrolle perate a	d by the t any hour	
V <sub>a</sub>		time sw of the	itch and day. The	shall be Corpore	e permitt	ed to or	ontrolle perate a	d by the t any hour	
V <sub>a</sub>		time sw of the	itch and day. The	shall be Corpore	e permitt	ed to or	ontrolle perate a	d by the t any hour	
l/a		time sw of the	itch and day. The	shall be Corpore	e permitt	ed to or	ontrolle perate a	d by the t any hour	
l(a		time sw of the	itch and day. The	shall be Corpore	e permitt	ed to or	ontrolle perate a	d by the t any hour	
l(a		time sw of the the tim	itch and day. The	shall be Corpore	e permitt	ed to or	ontrolle perate a	d by the t any hour	
l/a		time sw of the the tim	itch and day. The	shall be Corpore	e permitt	ed to or	ontrolle perate a	d by the t any hour	
l(a		time sw of the the tim	itch and day. The e switch.	shall be Corpora	e permitt ation sha	ed to op	ontrolle perate a sh and n	d by the t any hour	
lf-a		time sw of the the tim	itch and day. The e switch.	shall be Corpora	e permitt ation sha	ed to op	ontrolle perate a sh and n	d by the t any hour	
lfa.		time sw of the the tim	itch and day. The e switch.	shall be Corpora	e permitt ation sha	ed to op	ontrolle perate a sh and n	d by the t any hour	
lfa .		time sw of the the tim	itch and day. The e switch.	shall be Corpora	e permitt ation sha	ed to op	ontrolle perate a sh and n	d by the t any hour	
		time sw of the the tim	itch and day. The e switch.	shall be Corpora	e permitt ation sha	ed to op	ontrolle perate a sh and n	d by the t any hour	

DATE OF ISSUE February 2 . month day 1942 year

DATE EFFECTIVE February 27, month day

1942

ISSUED BY S. V. Kessler
name of officer