DATE OF ISSUE June 4. ISSUED BY Beavin F. Thornsberry,

July 1, 1980 DATE EFFECTIVE

Manager

Brandenburg, Ky. 40108

DATE OF ISSUE June 4, 1980 ISSUED BY Beavin F. Thornsberry,

June 4, 1980.

Commission of Kentucky in Case No. 7413 dated

July 1, DATE EFFECTIVE ..

Brandenburg, Ky. Manager

For Entire territory served Community, Town or City E.R.C. Original SHEET No. . Cancelling E.R.C. Original SHEET No. .

MEADE COUNTY RURAL ELECTRIC COOPERATIVE CORPORATION.

CLASSIFICATION OF SERVICE

Schedule 1 - continued

Residential, Farm and Non-Farm, Schools & Churches

RATE PER UNIT

Schedule 1 may be applied only if separate circuits are provided without cost to the Distributor. If it is not practical to provide for separate metering of each unit, the entire premises will be served under the appropriate commercial rate.

Commercial Use of Portions of Dwellings:

The residential rate is not applicable to the space in the dwelling which is regularly used for commercial purposes, such as office, beauty shop, studio, tea room, or store, or for other gainful activities. In such cases, if a separate circuit is provided at no cost to the Distributor, for the portion of the dwelling so used, the residential rate will be applied to the balance of the power requirements and the commercial rate will be applied to the portion of the dwelling used for commercial purposes. If a separate circuit is not provided, the entire power requirements of the premises must be billed under the commercial rate. If the premises are used primarily as a private dwelling and space in the dwelling occasionally used for commercial purposes, such as occasional rentals of surplus rooms, dress making, laundering, etc., the residential rate should be applied to the entire power requirements.

Domestic Power Use:

A farm on which is located a single dwelling and its appurtenances, including barns, domestic servants quarters, and out-buildings, and which processes only its own products. shall be considered a domestic farm and shall be entitled to the residential rate for all of its power requirements, in-cluding motors up to and including rated capacity of seven and one-half horsepower (7½ H. P.). Motors of capacities larger than seven and one-half ( $7\frac{1}{2}$  H.P.) shall not be installed except by written permission of the Cooperative. Service to dwellings other than the main buildings such as tenant houses, etc., must be separately metered and billed under the residential rate. This interpretation is not applicable to complete to c mercial dairies as defined below.

JUL 2 8 1980

Issued by authority of an order of the Energy Regulatory Commission of Kentucky in Case No. 7413 dated June 4, 1980.

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ISSUED BY Beavin F. Thornsberry

Manager Brandenburg, Ky. 40108

June 4, 1980.

TANDARD RATE SHEET.	For Community, Town	
•	E.R.C. No. 12	
	Soriginal Space	r No. 4
EADE COUNTY RURAL ELECTRIC		11
COOPERATIVE CORPORATION.	Cancelling E.R.C. No.	
	Original SHEET	r No
CLASSIFICATION OF S	SERVICE ,	
Schedule 1 - continued		
Residential, Farm and Non-Farm, Schools	& Churches	PER UNIT
Commercial Farm Use:  1. Farm use shall be metered and b	illed under the com-	
mercial lighting and power rate if other		
main dwelling are not separately metered	and are served through	h
the same point of delivery, or if product		
processed for sale. The main dwelling arguarters may be metered and billed under		
if a separate circuit is provided for al		
uses in cases where products of other fa		
sale.		i
2. If a farm customer's barn, pump	house or other out-	
buildings are located at such distances	from his residence as	
to make it impractical to supply service residential meter, the separate meter re-		
service to such remotely located building		
a separate service contract and billed a		
2 All motors mated above one home	anawam (1 H D ) must	
<ol> <li>3. All motors rated above one hors be 240 volt motors. All motor installat</li> </ol>		
other gaseous lighting installations mus	t conform with the	
Cooperative's power factor correction ru	le applicable thereto.	
4. Three-phase service will not be	made available under	
Rate Schedule 1. Consumers requiring th	ree-phase service	
shall be billed on the Cooperative's app subject to the rules and regulations cov		
subject to the rules and regulations cov	ering such service.	
<u> Addendum - Undergro</u>	und Service	
The Cooperative will install underground	distribution lines	4
to a residential subdivision under the f		
1 The subdivision being developed must	consist of a twast of	16
1. The subdivision being developed must land which is divided into ten (10)	or more lots for the	
construction of new residential buil	dings or the land on H	ECKED
which is constructed two (2) or more	new multiple occupance	Muletory Commissio
buildings (refer to ERC Electric Rul definition of terms).	es, Appendix A for	JL.2 8 1980
derinion of cerms).		2
Tanad by subbanding of an anily of	by RATE	S AND TARIFES
Issued by authority of an order of Commission of Kentucky in Case No.	7413 dated ·	
Tommittee to the state of the s		1

June 4, 1980 July 1, 1980 DATE OF ISSUE. DATE EFFECTIVE .. ISSUED BY Beavin F. month Thornsberry, Jr. Manager -1-1-

40108 Brandenburg, Ky. address

day

year

For Entir	Community .C.	******		a	-
Cancelling	Original Revised		11	5	-
•	Original Revised		No	5	-

MEADE COUNTY RURAL ELECTRIC COOPERATIVE CORPORATION.

CLASSIFICATION OF Schedule 1 - continued RATE Residential, Farm and Non-Farm, Schools & Churches PER UNIT Developer or owner of subdivision (shall) or (may be required) to advance to the Cooperative an amount equal to an "estimated average cost differential" if any, between the average or representative cost of underground distribution systems in residential subdivisions and of equivalent overhead distribution systems within the utility service areas. If the amount deposited exceeds the normal charge for underground extensions, the amount in excess shall be refunded over a period of ten (10) years. amount of refund per service connected shall be the amount contributed in excess of the normal underground cost differential, divided by the total lots to be served from the primary extension. 3. The Cooperative will construct underground distribution facilities in the subdivision adequate to render single phase 120/240 Volt service. Three-phase primary mains or feeders required within a subdivision to supply local distribution or to serve individual three-phase loads may be overhead unless underground is required by governmental authorities or chosen by applicant, in either of which case the differential cost of underground shall be borne by the applicant. 5. Developer or successor in title shall grant a right-of-way satisfactory to the Cooperative for the installation, operation and maintenance of its underground facilities. 6. If developer provides the secondary service lines to the residence from service pedestal located on easement, the Cooperative shall credit the applicant fifty dollars (\$50.00) or the equivalent cost of an overhead service line to the applicant's meter base, whichever is greater. Service lines to house (provided by developer) shall be installed and ready for inspection at the same time as the residence. Trench is to be left open until inspection has been made. If the Cooperative provides secondary service Regulatory Commission Issued by authority of an order of the Energy Regulatory RATE

DATE OF ISSUE June 4, 1980

Senth January

Beavin F. Thornsberry,

June 4, 1980.

Commission of Kentucky in Case No. 7413 dated

DATE EFFECTIVE July 1, 1980

Manager Brandenburg, Ky. 40108

For Entire lerrit	
E.R.C.	Town or City
Original \ Revised (	SHEET No. 6
Cancelling E.R.C.	No. 11
Original Constitution of Const	SHEET No. 6
CLASSIFICATION OF SERVICE	****
	1 Dam
-Farm, Schools & Churches	PER UNIT
l pay the "estimated average cost overhead and underground service.	
that do not meet the conditions se above, underground distribution wi an advance to the Cooperative is al to the difference between the ed cost of underground facilities which it would otherwise provide.	11
e required to perform all necessar ling in accordance with the Cooper	
fferential <u>per</u> <u>foot</u> of conductor i tions and does not include rock, hown on Exhibit A.	S
fferential <u>per foot</u> of conductor i ibit "A".	S .
EXHIBIT A	
UNDERGROUND COST DIFFERENTIAL	
Appendix to the Order of the Ener Administrative Case No. 146, dated	
underground primary	\$4.40
overhead primary	3.15
ntial per foot of primary conducto	or \$1.25
CHECKET Energy Regulatory Commit	
.111 2 8 1980	1

MEADE COUNTY RURAL ELECTRIC COOPERATIVE CORPORATION.

Schedule 1 - continued Residential, Farm and Non-Farm, Schools lines, applicant shall pay the "est differential" between overhead and 7. For all developments that do not me forth in paragraph 1 above, undergr be installed provided an advance to made in an amount equal to the diff Cooperative's estimated cost of und overhead facilities, which it would 8. The applicant shall be required to trenching and backfilling in accord tive's specifications. 9. The estimated cost differential per for normal soil conditions and does estimated rock cost shown on Exhibi The estimated cost differential per filed herewith as Exhibit "A". EXHIBIT AVERAGE UNDERGROUND C (Filed in compliance with Appendix to t Regulatory Commission in Administrative February 2, 1973.) Average cost per foot of underground pr Average cost per foot of overhead prima Average cost differential per foot Issued by authority of an order of the Energy Regulatory

June 4. 1980 DATE OF ISSUE Beavin 4. ISSUED BY

June 4, 1980.

Commission of Kentucky in Case No. 7413 dated

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Brandenburg, Manager

For Entire left 100 y Community, Town or E.R.C. No. 12			
Cancelling E.R.C. No	1	7 1	
Original SHEET		7	<del>-</del>

MEADE COUNTY RURAL ELECTRIC COOPERATIVE CORPORATION.

CLASSIFICATION OF SERVICE		
Schedule 1 - continued		
Residential, Farm and Non-Farm, Schools & Churches	RATE PER UNIT	
Average cost per foot of underground residential service	\$1.40	
Average cost per foot of overhead residential service	0.85	
Average cost differential per foot of service conductor	\$0.55	
Note: Above estimated cost for underground does not include the cost of trenching and backfilling. If the Cooperative performs the trenching and backfilling, the actual cost will be added to the above price.		
Note: The estimated cost for rock removal for underground installation \$9.50 per foot.		
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CHECTED Energy Regulatory Commission	4	
JUL 2 8 1980 by Blechnone RATES AND TARIFFS	Co	
Issued by authority of an order of the Energy Regulatory Commission of Kentucky in Case No. 7413 dated		

June 4, 1980.

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