	P. S. C. No3
helby Rural Electric Cooperative Corporation Name or Issuing Corporation	Cancelling P. S. C. No
CLASSIFICATION	OF SERVICE
SCHEDULE WP-1 - Water Pumping Service	RATE PER UNIT
Availability	
Available to the city of Milton, Kentucky subject to the Seller's established rules and regula	
Rate	
Plus energy charg 2¢ per KWH for first 1 1/2¢ per KWH for next	5,000 KWH per month. 10,000 KWH used per month. remaining KWH used per month. and does not increase the Sell-
The billing demand shall be the maximum by the consumer for any period of fifteen (15) con month for which the bill is rendered, as indicated meter.	kilowatt demand established secutive minutes during the
Power Factor Adjustment	
The consumer agrees to maintain unity pow able. Demand charges will be adjusted when the than 85%. Such adjustments will be made by incu by 1% for each 1% by which the average power for Fuel Cost Adjustment Charge	average power factor is lower reasing the measured demand
In case the rate under which Seller purcha justed in accordance with a fuel cost adjustment p power contract, the foregoing energy charges sha the same amount per KWH as the fuel cost adjustm sale power bill for the next preceding month.	nses power at wholesale is ad- provision in Seller's wholesale

DATE OF ISSU	E October 22, 1954	DATE	EFFECTIVE	October 22	2 _r 1954
·	month das	rear		month	day yea
ISSUED BY	1.C. Ang. y	<. Manager		Shelbyville,	Kentucky
	name of officer	title		address	

Shelby Rural Electric Cooperative Corporation	Cancelling P. S.	No3 ginal SHEET No C. No ginal SHEET No	
CLASSIFICATION C		,	
Schedule WP-1 (Con't.)		RA PER	TE UNIT
Minimum Monthly Charge			
The monthly minimum charge shall be 75¢ p	per KVA of installed	transformer	
capacity. Type of Service			
Single and three-phase, 60 cycles at Selle	r's standard voltage		
Conditions of Service			
 Motors having a rated capacity in exce must be three-phase. 	ss of ten horsepower	(10 H.P.)	
			1
watt-hour meters shall be added to obtain the total registrations of the two demand meters shall be add	the registrations of kilowatt-hours used	re. If a the two d and the al kilowatt	ek Ble
separate meter is required for the lighting circuit, watt-hour meters shall be added to obtain the total registrations of the two demand meters shall be add demand for billing purposes. 3. All wiring, pole lines, and other elect metering point, shall be considered the distribution	the registrations of kilowatt-hours used ed to obtain the tot rical equipment bey a system of the const	the two d and the al kilowatt ond the	ek Ble Nor
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