USDA-FHA Form FHA 442-30 (3-4-68)

	(Address)
	ter referred to as the "Seller" and the Rough River Water System, Inc.,
<u>N</u>	Address)
hereina	ter referred to as the "Purchaser",
	WITNESSE 114.
When	eas, the Purchaser is organized and established under the provisions ofof t
	Kentucky Revised Statutes , for the purpose of constructing and operating a water supply distributi
system	serving water users within the area described in plans now on file in the office of the Purchaser and to accompli- sose, the Purchaser will require a supply of treated water, and
resent	eas, the Seller owns and operates a water supply distribution system with a capacity currently capable of serving to customers of the Seller's system and the estimated number of water users to be served by the said Purchaser as showns of the system now on file in the office of the Purchaser, and
Wher	as, by resolution No. enacted on the 24th d
•	August, 19, by the Seller, the sale of water to the Purchaser in accordan
arrying and atte	provisions of the said
	urchaser, enacted on the 24th day of August , 19 7.
ne purc	nase of water from the Seller in accordance with the terms set forth in the said
vas apr	oved, and the execution of this contract by the
Now	therefore, in consideration of the foregoing and the mutual agreements hereinafter set forth,
. Ti	e Seller Agrees:
	1. (Quality and Quantity) To furnish the Purchaser at the point of delivery hereinafter specified, during the term
his cor	tract or any renewal or extension thereof, potable treated water meeting applicable purity standards of the

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2. (Point of Delivery as	nd Pressure) That water will be furnished at a reasonably const	F
at South of Hartford f	from an existing six (6") inch main supply at	a point locatedon
US # 231 at the interse	ection of new Ky. # 69	
such greater pressure shall be bo breaks, power failure, flood, fire a	rmally available at the point of delivery is required by the Purchas orne by the Purchaser. Emergency failures of pressure or supply and use of water to fight fire, earthquake or other catastrophe sha period of time as may be necessary to restore service.	due to main supply line
necessary metering equipment, inc the quantity of water delivered to the but not more frequently than once	To furnish, install, operate, and maintain at its own expense a cluding a meter house or pit, and required devices of standard typ he Purchaser and to calibrate such metering equipment whenever rec e every twelve (12) months. A meter registering not more than to med to be accurate. The previous readings of any meter disclosed	e for properly measuring uested by the Purchaser vo percent (2%) above or
inacculacy found by such tests. If	months previous to such test in accordance from any meter fails to register for any period, the amount of water furm of water delivered in the corresponding period immediately prior to the second se	ished during such period
and Purchaser shall agree upon a d An appropriate official of the Purits readings.	different amount. The metering equipment shall be read on let. described as all reasonable times shall have access to the meter for	y of each month the purpose of verifying
4. (Billing Procedure) Teach month, with an itemized state	To furnish the Purchaser at the above address not later than the ment of the amount of water furnished the Purchaser during the precedent.	10th day of day of
B. The Purchaser Agrees:		
1. (Rates and Payment)	Date) To pay the Seller, not later than the 25th day of	each month, for water
delivered in accordance with the fo	ollowing schedule of rates:	
a. \$ forty (40) comminimum rate per more	ents for the first one thousand (1000) gallons, which and forty (40) cents per thousand (1,000)	mount shall also be the gallons for all nth.
a. \$ forty (40) or minimum rate per mor water used in		nth.
a. \$ forty (40) of minimum rate per mor water used in b. \$	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per mo	nth.
a. \$ forty (40) or minimum rate per mor water used in b. \$	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of	nth.
a. \$ forty (40) or minimum rate per mor water used in b. \$	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	m cn. gallons but
a. \$ forty (40) or minimum rate per mor water used in b. \$ less than	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	nth. gallons but
a. \$ forty (40) or minimum rate per mor water used in b. \$ less than	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	nth. gallons but
a. \$ forty (40) or minimum rate per mor water used in b. \$ less than	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	nth. gallons but
a. \$ forty (40) or minimum rate per mor water used in b. \$ less than	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	nth. gallons but
a. \$ forty (40) or minimum rate per mor water used in b. \$ less than	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	nth. gallons but
a. \$ forty (40) or minimum rate per mor water used in b. \$ less than	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	nth. gallons but
a. \$ forty (40) or minimum rate per mor water used in b. \$ less than	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	nth. gallons but
a. \$ forty (40) or minimum rate per mor water used in b. \$	ents for the first ene thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	m cn. gallons but
a. \$ forty (40) cominimum rate per more water used in b. \$ less than	for the first ene thousand (1000) gallons, which and forty (100) cents per thousand (1,000) excess of one thousand (1,000) gallons per more cents per 1000 gallons for water in excess of gallons.	gallons but gallons.
*See Amendment on rev 2. (Connection Fee) To set	ants for the first one thousand (1000) gallons, which and forty (40) cents per thousand (1,000) excess of one thousand (1,000) gallons per modern cents per 1000 gallons for water in excess of gallons.	gallons but gallons but gallons.

C. It is further mutually agreed between the Seller and the Purchaser as follows:

- 1. (Term of Contract) That this contract shall extend for a term of **!xty(60)* years from the date of the initial delivery of any water as shown by the first bill submitted by the Seller to the Purchaser and, thereafter may be renewed or extended for such term, or terms, as may be agreed upon by the Seller and Purchaser.
- 2. (Delivery of Water) That thirty(30) days prior to the estimated date of completion of construction of the Purchaser's water supply distribution system, the Purchaser will notify the Seller in writing the date for the initial delivery of water.
- 3. (Water for Testing) When requested by the Purchaser the Seller will make available to the contractor at the point of delivery, or other point reasonably close thereto, water sufficient for testing, flushing, and trench filling the system of the Purchaser during construction, irrespective of whether the metering equipment has been installed at that time, at a

flat charge of \$.40 per M. gallonschaftbbe paid by the contractor or, on his failure to pay, by the Purchaser.

- 4. (Failure to Deliver) That the Seller will, at all times, operate and maintain its system in an efficient manner and will take such action as may be necessary to furnish the Purchaser with quantities of water required by the Purchaser. Temporary or partial failures to deliver water shall be remedied with all possible dispatch. In the event of an extended shortage of water, or the supply of water available to the Seller is otherwise diminished over an extended period of time, the supply of water to Purchaser's consumers shall be reduced or diminished in the same ratio or proportion as the supply to Seller's consumers is reduced or diminished.
 - 5. (Modification of Contract) That the provisions of this contract pertaining to the schedule of rates to be paid by

the Purchaser for water delivered are subject to modification at the end of every three(3) year period. Any increase or decrease in rates shall be based on a demonstrable increase or decrease in the costs of performance hereunder, but such costs shall not include increased capitalization of the Seller's system. Other provisions of this contract may be modified or altered by mutual agreement.

- 6. (Regulatory Agencies) That this contract is subject to such rules, regulations, or laws as may be applicable to similar agreements in this State and the Seller and Purchaser will collaborate in obtaining such permits, certificates, or the like, as may be required to comply therewith.
- 7. (Miscellaneous) That the construction of the water supply distribution system by the Purchaser is being financed by a loan made or insured by, and/or a grant from, the United States of America, acting through the Farmers Home Administration of the United States Department of Agriculture, and the provisions hereof pertaining to the undertakings of the Purchaser are conditioned upon the approval, in writing, of the State Director of the Farmers Home Administration.
- 8. (Successor to the Purchaser) That in the event of any occurence rendering the Purchaser incapable of performing under this contract, any successor of the Purchaser, whether the result of legal process, assignment, or otherwise, shall succeed to the rights of the Purchaser hereunder.

o be duly executed in counterparts	s, each of which shall constitute an original.
	Seller:
	OHIO COUNTY WATER DISTRICT
	By Ckerler & all-
	Charles S. Allen
ittest:	Title Chairman
uel A. Matthewsecretary	
	Purchaser:
	Kough Kiver Water System, T.
	By for your since very
ttest:	Title President
Bobby St. W/ungly	_
Secretary	20 10 00
his contract is approved on behalf of the Farmers Ho	ome Administration this day of,
9 <u>11 </u>	
	By S/ Martin L. Williams
	Title Chiel Community Programs
nendment to Item B 2	
L ,	
Thio County Water District line will	nd all related equipment and line to the l be paid for in full and owned by
hio County Water District line will	nd all related equipment and line to the l be paid for in full and owned by Rough River Water System, Inc.
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Thio County Water District line will lough River Water System, Inc.	Rough River Water System, Inc. By: And Market System, Inc.
hio County Water District line will ough River Water System, Inc. ttest:	Rough River Water System, Inc By: John H. Jriss, Curry Title: President
hio County Water District line will ough River Water System, Inc. ttest:	Rough River Water System, Inc By: And Amison Curry Title: President Date: 12-18->2
Chio County Water District line will Rough River Water System, Inc. Attests Boffer Musher	Rough River Water System, Inc By: And Andrew Title: President Date: 12-18->2 Ohio County Water District