

434 Fayetteville Street Suite 2800 Raleigh, NC 27601 **4** 919.755.8700 **→** 919.755.8800 WWW.FOXROTHSCHILD.COM

DAVID T. DROOZ Direct No: 919.719-1258 Email: DDrooz@Foxrothschild.com

February 27, 2024

VIA ELECTRONIC FILING

Ms. A. Shonta Dunston Chief Clerk North Carolina Utilities Commission 430 North Salisbury Street Dobbs Building, Fifth Floor Raleigh, NC 27603

In the Matter of Application of Old North State Water Company, Inc. for a Re: Certificate of Public Convenience and Necessity to Provide Water Utility Service in Baker Farms Subdivision, in Franklin County, North Carolina and for Approval of Rates NCUC Docket No. W-1300 Sub 97

Amended Page 3 to CPCN Application

Dear Mr. Dunston:

On January 23, 2024, Old North State Water Company, Inc. ("ONSWC"), electronically filed in the above referenced docket an Application for a CPCN and Approval of Rates and on January 25, 2024, filed an updated confidential version of the Application with updated financials.

Attached hereto is an Amended Page 3 to the CPCN Application. Page 3 has been amended to correct the number of connections and the distance to the nearest utility after this was brought to our attention by Public Staff.

A native copy of the updated Application will be provided to Public Staff and uploaded to NCUCExhibits@ncuc.net with working Excel formulas intact.

Texas



Ms. A. Shonta Dunston, Chief Clerk February 27, 2024 Page 2

Thank you for your assistance with this amendment. Please do not hesitate to contact me with any questions or concerns regarding this filing.

With best regards,

Is/ David 7. Drooz

David T. Drooz

cc: NC Public Staff

pbb

AMENDED PG. 3 TO CPCN APPLICATION W1300, Sub97

-3-

SERVICE AREA

Fill in one column for each subdivision or service area.

			(1)	(2)	(3)
1.	Name of subdivision or service area		Baker Farms		
2.	County (or Counties)		Franklin		***************************************
3.	Type of service (water, sewer, etc.)		Water		
4.	If water is purchased, list from whom		NA NA		
5.	Source of water supply (wells, etc.)		Wells		
6.	Number of wells in service		3		
7.	Pumping capacity of each pump in service		91gpm,34gpm,25gpm		
8.	Elevated storage tank capacity (gals.)		NA		
9.	Pressure tank capacity (gals.)		6000		
10.	Type of water treatment (chlorine, etc.)		uranium,Chlorine	***	
11.	Number of fire hydrants installed		0		**************************************
12.	is sewage disposal by septic tank or by				
14.	sewer system?		septic		
13.	If disposal is by sewer system, is sewage		- Sopuc		
15.	treated by utility company or by others?		NA		
14.	Capacity of Company's sewage treatment		19/1		
14,	plant (gallons per day)		NA		
4 =					
15.	Is service metered? (yes or no)		Yes 0		
16.	Number of water meters in use		<u>U</u>		
17.	Number of service taps in use	14/	•		
	(list number of each size)	Water	0		
		-		***************************************	
		Sewer			
4.0	No. of a conference of the con				
18.	Number of customers at the end of				
	test year	Water	35		
		Sewer			
19.	Number of customers that can be				
	served by mains already installed				
	(including present customers,				
	vacant lots, etc.)	Water	147		
		Sewer	····		
20.	Number of customers that can be				
	served by pumping capacity	Water	147	•	
21.	Number of customers that can be	114	4.499		
22.	served by storage tank capacity	Water	147	· · · · · · · · · · · · · · · · · · ·	
	Number of customers that can be				
	served by treatment plant capacity	Sewer			
23.	Name of nearest water/sewer utility				
24.	system		Franklin County Utilities		
	Distance to nearest water/sewer				
	utility system		25 feet		
25.	Does any other person or utility				
	seek to furnish the service(s)				
	proposed herein? (yes or no)		<u>No</u>		
26.	a. DENR System I.D. No.	Water	40-35-028		
	b. NPDES or Nondischarge				
	Permit No.	Sewer			