	1.	1	
77.	64	67	
140	4/	0	

## Date May 15 1922

## Application for Permit to Connect with the Sanitary Sewer System of the City of Fairfield.

## TO THE SUPERINTENDENT OF SEWERS OF THE CITY OF FAIRFIELD:

Application is hereby made by the undersigned for permission to make the necessary connection with the Sanitary Sewer System of said city, for the use and benefit of the owner and occupant of the property hereinafter described. And I do hereby represent and agree that nothing prohibited by the ordinances of said city shall be connected with or allowed to enter said Sanitary Sewer System by or through the connection which I may be permitted to make under this application.

I further agree to make full return and report to the Superintendent of Sewers of all connections made and the precise location of the same, together with a statement of all sinks, closets, wash bowls, bath tubs, cellar drains, laundry tubs, slop receptacles or other fixtures which will drain into said Sewer System through said connection.

ne of Owner. Albert Swanson Nannection to be made at If 180' West of Markell L	me of Tenant	
nection to be made at If 180' Westraf markele to	sorner 4th & Carpen	terestract
	C. E. Former	
	Q	Applicant.
	By	Agent-Licensed Plumber.
e	J.T. Chapuis	Superintendent of Sewers.
ection fee, \$ /00 paid Nay 15 1922		Superintendent of Sewers.
REMARKS		
no seven tap was not inspected there when I went out to got water on put in-S.T. Chapuis	erwas no notice gir	en for inspe
on when I went out to cost water	records I found the	- sewer had
put in- & T. Chapuis.	9	

12.14 7 180	North of Corner Lyth Surporter Str	-6				Main Sewe	-		112" Main	Carpent	<u> </u>	+		646	42	-
8110	an pointer san		1							Cerpen	ar Ger	586	q	ř	٠ .	
		ewe.r̃				Lot1	inc	oln Te	extrace					W. Branch	T. C. T. Sheir	11 4 (5) 1 4 (10) 1 4
	H .		53										, O			7 7 7 7 7
	S. S. M. Fra		1-											Y.		
and the state of t	3		811	(		Lot 2 Li	ncol	n Ten	sue :					7		
d do			2											S Z	g and g	
	onters		ted Sexuice	321										Joveh Mayor		
and distribution described in the second	6			020	G.			# N X H						12	en e	
				72		 					***					
																7
changle-on-optimization undistraction undist								e a material e a second				e e e u			The state of the s	