		The State State of the State of		
1			0	
I lar		Assessment 19	Maine	
Name	NON	N-MESIDENT	7 n	
Owner	De	ckell, lo,	hn n	
Street	CLIT	J Island	No	
Block 0	973	<u>چ</u>	Lot 14-13	
Use of B	ldg. P	emping stotio	Name Name	
Tenants	and Roo	ms 1-1		
Rentals	Rentals owner			
Age		2		
Condition of Repair Fair				
			3534-A	
Class		Exterior	Plumbing 170	
Bungale Single I Two far	House	Clapboards —Siding	Common Individual	
Three f	amily	Siding Shingles Stucco	Open Set tubs	
Apartm Store B	uilding	Paper Tapes try Brick Com. Brick	Finish no	
Factory	. "		Plain Hardwood	
Storage Stables		Stone Terra Cotta	Halls Wood Rough	
Garage, Garage,	private public	Concrete	Terrazzo Marble	
Garage, Theatre Club He	ouse	Heating no	Foof—Roofing Shingle	
Cottage	d	Furnace Hot Water	Slate	
Foundati Brick	on	Steam	Gravel Prepared	
Stone Concrete		Light no	Asbestos	
-Pile		Gas	Hip —Gable 4 sided	
Basemen	t no	Electric	Dormers	
Full Cement Waterpr		Floor Common	Windows —Plain Glass	
BRIDGE CO.		Hardwood Re-Concrete	Plain Glass Wire Glass Shutters	
Construc	tion	Concrete Slab Waterproof	Miscellaneous	
Brick Tile		- Dirt	Elevator Sprinkler	
Blocks Stucco		Ceiling Plaster Metal	Sprinkler Fire Fscape Refrigerator	
Re-Cone Mill		Panelled	Vacuum Cleaner	
Steel Fra		-Rough	Telephone Equip.	
Ground Ar	rea		Height	
Ground Area Height Cubic Feet Unit cts.				
Cubic Feet	J		Init cts.	
Utility De	p		Init cts.	
	·p.	Per cent.	Init cts.	
Utility De	·p.		Init cts.	
Utility De	г р.	Per cent. Sound Value, \$		
Utility De	Cor	Per cent. Sound Value, \$ rner Interior	Alley	
Utility De	Cor	Per cent. Sound Value, \$ rner Interior Depth		
Utility De	Cor	Per cent. Sound Value, \$ rner Interior	Alley	
Utility De	Cor	Per cent. Sound Value, \$ rner Interior Depth	Alley	
Utility De	Cor	Per cent. Sound Value, \$ rner Interior Depth	Alley	
Utility De Dep. Land Front	Cor	Per cent. Sound Value, \$ Ther Interior Depth COMPUTATION	Alley = ft.	
Utility De Dep. Land Front	Cor	Per cent. Sound Value, \$ rner Interior Depth	Alley	
Utility De Dep. Land Front	Cor	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley = ft.	
Utility De Dep. Land Front	Cor	Per cent. Sound Value, \$ Ther Interior Depth COMPUTATION	Alley = ft.	
Utility De Dep. Land Front	Cor	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alleyft.	
Utility De Dep. Land Front Ar	Cor	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alleyft.	
Utility De Dep. Land Front Ar	Cor	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alleyft.	
Utility De Dep. Land Front Ar	Cor	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alleyft.	
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Utility De Dep. Land Front Ar	Cor	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alleyft.	
Utility De Dep. Land Front Ar	Cor	Per cent. Sound Value, \$ Therior Depth COMPUTATION Multiplier Coefficient	Alley =ft. Coefficient Land Value	
Utility De Dep. Land Front Ar	Cor	Per cent. Sound Value, \$ Therior Depth COMPUTATION Multiplier Coefficient	Alleyft.	
Utility De Dep. Land Front Ar	Cor	Per cent. Sound Value, \$ Therior Depth COMPUTATION Multiplier Coefficient	Alley =ft. Coefficient Land Value	
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Utility De Dep. Land Front Ar	Cor	Per cent. Sound Value, \$ Therior Depth COMPUTATION Multiplier Coefficient	Alley =ft. Coefficient Land Value	
Utility De Dep. Land Front Ar	Cor	Per cent. Sound Value, \$ Therior Depth COMPUTATION Multiplier Coefficient	Coefficient Land Value	

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1924 Portland Tax Records: Beckett property, Sunset Road, Cliff Island, Portland, 1924



Owner: John R. Beckett

Address: Sunset Road, Cliff Island, Portland, Maine

Use: Pump House

Local Code: Block 109BE Lot 14-13 Book 90 Page 2

MMN item number: 90029

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