-	A STATE OF THE PARTY OF			
- 0				
Por	d,	Assessment 19	ine	
Name				
		s, Willie R	4	
Street		Island	No	
Use of B	-		Name	
Tenants (-		
	Our			
	Age 40-50			
Condition	n of Repo	uir Fair		
			3526-A	
Class Bungale	ow.	Exterior Glepboards	Plumbing No	
Single I Two far	House mily	Clapboards Siding Shingles	Individual Open	
Apartment			Set tubs	
Store Building Office " Factory "		Paper Tapestry Brick Com. Brick Galv. Iron	Finish Rough Plain Rough Hardwood	
Factory " Storage " Stables		Stone Terra Cotta	Walls Rough	
Garage, private		Concrete	Terrazzo Marble	
Club H	ouse	Heating Stove No	Foof-Roofing	
Cottage + Shed Foundati		Furnace Hot Water	Shingle Slate Gravel	
Brick Stone	on	Steam Light No	Prepared Asbestos	
Concret		Oil	Flat Hip	
Basemen	111	Gas Electric	Gable Dormers	
Cement	Floor	Floor Common	Windows Plain Glass Wire Glass	
Waterproof Construction		Hardwood Re-Concrete Concrete Slab Waterproof	Wire Glass Shutters	
V Frame Brick	tion	Waterproof	Miscellaneous Elevator	
Tile Blocks		Ceiling	Sprinkler Fire Fscape Refrigerator	
Stucco Re-Cond	erete	Plaster Metal	Refrigerator Vacuum Cleaner	
Mill Steel Fr	ame	Panelled Rough	Vacuum Cleaner Safes and Vaults Telephone Equip.	
Ground Area Height				
Ground A	rea		Height	
Cubic Fee Utility De	tep.			
Cubic Fee	tep.	Per cent.		
Cubic Fee Utility De	tep.			
Cubic Fee Utility De	tep.	Per cent. Sound Value, \$	Initcts.	
Cubic Fee. Utility Dep.	tep.	Per cent. Sound Value, \$ rner Interior Depth	Initcts.	
Cubic Fee. Utility Do Dep.	tep.	Per cent. Sound Value, \$ rner Interior	Init cts.	
Cubic Fee. Utility Do Dep.	tep.	Per cent. Sound Value, \$ rner Interior Depth	Init cts.	
Cubic Fee. Utility Do Dep.	tep.	Per cent. Sound Value, \$ rner Interior Depth	Init cts.	
Cubic Fee Utility D. Dep. Land Front	. Со	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION	Alley = ft.	
Cubic Fee Utility D. Dep. Land Front	tep.	Per cent. Sound Value, \$ rner Interior Depth	Init cts.	
Cubic Fee Utility Do Dep. Land Front	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	. Со	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION	Alley = ft.	
Cubic Fee Utility Do Dep. Land Front	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D. Dep. Land Front A	con Con	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier	Alley ft.	
Cubic Fee Utility D Dep. Land Front A Year 19	con Con Unit	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier Coefficient	Alley ft.	
Cubic Fee Utility D Dep. Land Front A Year 19	con Con Unit	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier Coefficient	Alley ft.	
Cubic Fee Utility D Dep. Land Front A Year 19	con Con Unit	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier Coefficient	Alley ft.	
Cubic Fee Utility D Dep. Land Front A Year 19	con Con Unit	Per cent. Sound Value, \$ rner Interior Depth COMPUTATION Multiplier Coefficient	Alley ft.	

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1924 Portland Tax Records: Lewis property, Woodland Road, Cliff Island, Portland, 1924



Owner: Willie R. Lewis

Address: Woodland Road, Cliff Island, Portland, Maine

Use: Shed

Local Code: Block 109AC Lot 3 Book 90 Page 2

MMN item number: 90195

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