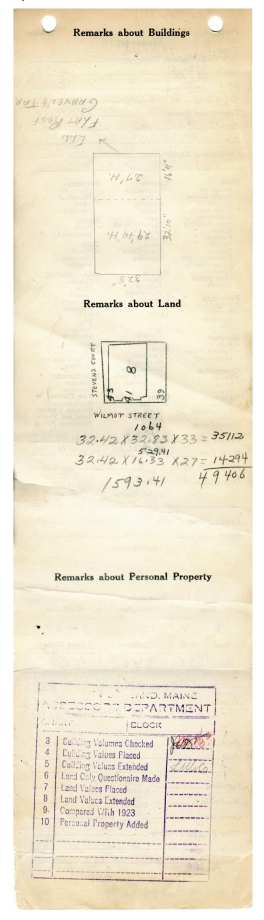
			R Zinano	Taine
Portland,		MINIS SURES		lame
Name		Assessment 1	de de	X
Owner J.	hnso	n John D	ST	V
Street (W1	Limot		N39-4	13 V
Block22	evens	3 Court	Lot 8	/
Use of Bldg		WELLIN	O Name	
Tenants and		3 -	17 RMS	,
Rentals	\$ 215	- 920	DWINER	*********
	20 V	Enps	(d. KV. d.d. kw. h.z.,	
Age	-0/.	EXTER	's a Fair	
Condition o	12	TALER.	OR. LHIK	
		OK FALL	Υ	
Class	1	Exterior	Plumbing	
Bungalow Single Hor	use	Clapboards Siding Shingles	Common Individual	
Two family Three fam	ily		Open Set tubs	
Apartment Store Build	ding	Tapestry Brick	Finish Plain	
Office Factory	"	Paper Tapestry Brick Com. Brick Galv. Iron	Hardwood	
Storage Stables	"	Stone Terra Cotta	Halls Wood	
Garage, pr	ivate	Concrete	Terrazzo Marble	
Garage, pu Theatre		Heating	Roof - Roofing	3
Club Hous Cottage	se	Stove Furnace	Shingle Slate	
Foundation		Furnace Hot Water Steam	Gravel & TA	R
Brick Stone	DE		Asbestos	
Concrete Pile		Light Oil	Flat Hip	
Basement	,	Gas Electric	Gable Dormers	
Full Cement Fl		Floor	Windows	
Waterproo	f	Common Hardwood	Plain Glass Wire Glass	
Construction		Re-Concrete	Shutters Miscellaneous	
Frame Brick		Concrete Slab Waterproof	Elevator	
Tile Blocks		Ceiling	Sprinkler Fire Escape	
Stucco Re-Concre	te	Plaster Metal	Refrigerator Vacuum Clea	ner
Mill		Panelled	Safes and Va	ults
Steel Fran	ne		Telephone E	quip.
Steel Fran		Rough	Vacuum Clea Safes and Va Telephone E	quip.
Steel Fram Ground Are Cubic Feet. Utility Dep.	ea	Rough 1593 49406	Telephone E Height 33 Unit	quip.
Steel Fran Ground Are Cubic Feet.	(V).		Height 33 -	27
Steel Fram Ground Are Cubic Feet. Utility Dep. Dep.	(D.	Per cent. Sound Value,	Height 33 - Unit. 1 6	27cts 0
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	(V).	Per cent. Sound Value,	Height 33 - Unit. 16	cts C
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	(V).	Per cent. Sound Value,	Height 33 - Unit. 1 6	cts C
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	(V).	Per cent. Sound Value,	Height 33 - Unit. 16	cts C
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	(V).	Rough 15 93 49 406 Per cent. Sound Value, ner	Height 33 - Unit. 16	cts C
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	(V).	Rough 15 93 49 406 Per cent. Sound Value, ner	Height 33 - Unit. 16	cts C
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	(V).	Rough 15 93 49 406 Per cent. Sound Value, ner	Height 33 - Unit. 16	cts C
Steel Fran Ground Are Cubic Feet. Utility Dep. Dep. Land	(V).	Per cent. Sound Value, nerIn	Height 33. Unit. 16 \$ 3.952	Alley ft.
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	(V).	Rough 15 93 49 406 Per cent. Sound Value, ner	Height 33 - Unit. 16	Alley ft.
Steel Fran Ground Are Cubic Feet. Utility Dep. Dep. Land	04. Cor	Per cent. Sound Value, nerIn	Height 33. Unit. 16 \$ 3.952	ngs Alleyft.
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Per cent. Sound Value, Depth	Height 33 - Unit. 16	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	O4. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Per cent. Sound Value, Depth	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	O4. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient	Height 33	Alley tt
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor	Rough 15.93 49.406 Per cent. Sound Value, ner	Height 33. Unit. 16 \$ 3.952 Interior	Alley t
Steel Fram Ground Arc Cubic Feet. Utility Dep. Dep	04. Cor Unit 2.5	Rough 15 93 49 406 Per cent. Sound Value, Depth COMPUTATION Multiplier 12 6 Coefficient 3 4 0 7	Height 33. Unit. 16 \$ 3.952 Iterior	Alley t



www.mainememory.net 1 of 2

1924 Portland Tax Records: 39-43 Wilmot Street, Portland, 1924



Owner: John D. Johnson

Address: 39-43 Wilmot Street, Libbytown, Portland, Maine

Use: Dwelling - Three Family

Local Code: Block 22C Lot 8 Book 82A Page 1

MMN item number: 86671

Notes: The property was subsequently owned by Carrie E. Johnson.

www.mainememory.net 2 of 2