

## APPLICATION FOR PERMIT

PERMIT ISSUED APR 18 1973

Class of Building or Type of Structure

		***************************************	1 11:3034//3
	Portland, Maine,	·	00372
To the INSPECTOR OF BUIL	DINUS PODITAND COMM		CATY of PURITAR
in accordance with the Laws of the specifications, if any, submitted he Location	plies for a permit to erect alter repair d 2 State of Maine, the Building Code a rewith and the following specifications	:	City of Portland, plans and
Owner's name and address	John P. Dickinson	Within Fire Limits?	Dist. No
Lessee's name and address			Telephone 797_600:
contractor's name and address	Maine Shawnee Step Co. Specifications	***************************************	Telephone
roposed use of building	Specifications.	Plans	No. of sheets
ast use	***************************************	***************************************	No. families 1
Aaterial No. stories	2 Heat Style o	***************************************	No. families
ther buildings on same lot	2 Heat Style o	f roof	Roofing
stimated cost \$ 431.00	Style o	***************************************	
	General Description		Fee \$ 3.00

#### General Description of New Work

FRONT Shawnee Step - 5' wide, 4 riser, 42" platform. Ht=30", Proj=72". To replace old wood step approximate same size. Foundation - 2 - 8"x8"x4' posts and gravel.

According to standard Shawnee plan. Approved by R. I. Perry, Structional Engineer filed in the building department 8/15/57.

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO

Is any plumbing involved in this work?	Details of New Work  Is any electrical work involved in this work?  If not, what is proposed for covered.
1s connection to be made to public sewer?	Is any electrical work involved in this work?  If not, what is probosed for sewage?  Form notice seed
11d3 septic tank notice been sent?	Pro social for sewage?
rieight average grade to top of plate	TOTICE SCIIL I
Size, frontdenth	
Material of foundation	earth or rook?
Kind of roof	cellar
No. of chimneys	
- The same of the	c to the state of
Size Girder	r tull size?
Stude (outside walls and carrying particle)	r tull size?
Joists and rafters:	4-16" O. C. Bridging in every floor and flat roof span over 8 feet.
Maximum span: 1st floor	, 2nd , roof , r
If one story building mid.	, 2nd , roof , r
building with masonry walls, thickne	ess of walls? re-f ight?
	If a Garage
No. cars now accommodated on same lot to	
Will automobile repairing be done other than min	If a Garage be accommodatednumber commercial cars to be accommodated or repairs to cars habitually stored in the proposed building?
APPRQVED:	Miscellaneous
\$ Prof. sales and a sales and	Will work require diametric
B graf salt same denne geder grant for the same salt salt salt salt salt salt salt salt	Will work require disturbing of any tree on a public street?
Standard and the standa	onarec of the above most-
	see that the State and City requirements pertaining thereto are
	OFISCIACIT III III III III III III III III III
- CS 301	1
INSPECTION COPY Signature of owner	Richards Lindson
•	The state of the s

### FILL IN AND BIGN WITH INK

### APPLICATION FOR PERMIT FOR TING, COOKING OR POWER EQUIPMENT

(A)	HEATING, COOKING OR POWER EXTENSION
PIATIS 9	Portland, Maine, #578
_	DINGS PORTIAND, MAINE
o the INSPECTO	OR OF BUILDINGS, PORTLAND, MAINE  Or BUILDINGS, PORTLAND, MAINE  Or a permit to install the following heating, cooking or power equipment in accordance to the control of the cooking of the power of the cooking of the
The undersi	OR OF BUILDINGS, Poststand to install the following heating, cooking of pour pour igned hereby applies for a permit to install the following heating, cooking of pour pour igned hereby applies for a permit to install the following specifications:  New Building of Maine, the Building Code of the City of Portland, and the following specifications:  New Building ignerations  No. Stories  Existing  And appliance Light My Mylison - Loo Telephore 3-1991
nce with the Laws	Distance Muselling
ocation 57.	Darly Che M. Wilson - 67 Daily 2-1991
Name and address	s of owner of appliance with a Easyment too. Telephone
Installer's name a	Bailing Cie. Use of Building Start of Bailing Changes of Markey of appliance Rism. M. Reference 60. Telephone 3-1991 and address Balland Chil + Equipment 60. Telephone 3-1991 int. 105/47 General Description of Work int. 105/47 General Description of Work
date of	and address General Description of Work  ist. 1969 (1) General Description of Work  The sel learner for existing granity
	and address for sport of General Description of Work  11 5/4) General Description of Work  Linguitons Lic air learner for existing gravity  Linguitons Lic air learner for existing gravity  Linguitons Lic air learner for existing gravity
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Transal how t	protected and the state of the
and the contract of icts	ance to wood -
From top of sn	noke pipe
Size of chimne	by nue
If gas fired, ho	moke pipeFrom front of apphanice
Pr Personal	pe of burner / Essa FCS1 Short Labelled by underwriter's laboratories?  Does cil supply line feed from top or bottom of tank? Labelled by underwriter's laboratories?
_	-Churner /- Essa ECS1 Short Line feed from top or bottom of tank? Medication
Name and ty	pe of burner / Essa ECSI Short Labelled by underwriter's laboratories:  The always in attendance?  Does cil supply line feed from top or bottom of tank? Labelled by underwriter's laboratories:  beneath burner Carminat Number and capacity of tanks / - 2.7.5
Will operator	beneath burner Curricular Number and capacity of tanks
Type of floor	be always in attendance? Does cil supply me recurrence in the always in attendance? Number and capacity of tanks / - 2.75  Number and capacity of tanks / - 2.75  allor tanks, will three-way valve be provided? How many tanks fire proofed?
Location of C	oil storage
If two 2/5-g	allor tanks, will three-way valve be provided:  How many tanks fire proofed?  How many tanks fire proofed?  How many tanks fire proofed?  From any flame?  How many tanks fire proofed?  From any flame?  From APPLIANCE
Will all tall	ity of any existing storage tanks for furnace butters.
Total Capac	IF COOKING APPLIANCE  Simpliance Type of floor beneath appliance Type of floor beneath applian
	f appliance
Location of	[ appliance
If wood, he	distance to wood or combustible material from top of appliance From top of smokepipe.  The distance to wood or combustible material from top of appliance From top of smokepipe.  The distance of the distance
Minimum	
	Other connections to same nue
	ho provided? If so, how vented? Rated maximum demand per hour
	ho provided? If so, how vented? Rated maximum demand per hour
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From from Size of chi Is hood to If gas fire	Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  And of fee enclosed? // 00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in san at same tin.e.)
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From from Size of chi Is hood to If gas fire  Amoun buildin	Rated maximum demand per hour  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION
From from Size of chi Is hood to If gas fire  Amoun buildin	Rated maximum demand per hour  ed, how vented?  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  And of fee enclosed?  (S1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in sand at same tin.e.)  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?
From from Size of chi Is hood to If gas fire  Amoun buildin	Rated maximum demand per hour ged, how vented?  Rated maximum demand per hour ged, how vented?  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?
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# APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

Portland, Maine, May .. 19, .. 1946 ...

PURMIT ISSUUD OO889 MAY 20 1946

the INSPECTOR OF BUILDINGS, PORTLAND, ME.  The undersigned hereby applies for a permit to install the following heating	. "	the second second
The undersigned hereby applies for a permit to install the journing neutring	g, cooking or power equ	uipment in accord-
ce with the Laws of Maine, the Building Code of the City of Portland, and the f	onowing specifications.	
cation .55-59 Beiley Avenue Use of Building Dwelling	No. Stories	Existing "
une and address of owner of appliance Rdward Webb, 212 Middle Stre	er	o'n441
staller's name and address Gilman Furnace Co., 57 . Union .Street	Telephone	- SCOT CY
staller's name and address Gilman Furnace Co., 57 Union Street	CHRTINCATE: REQUIREME	OF ACCULANCED
install forced warm hir heat	NOTIFICAT	ION BEFORE I THU SING-IN IS WAIVED
if heater, or power boiler	OK.CFO	15B1G-11-
		ance concrete
ocation of appliance or source of heatbasement	Or noor beneath appli	end coal"
wood, how protected?		10" shield
Linimum distance to wood or combustible material, from top of appliance or ca	ising top of furnace	lime 'Over 3'
rom top of smoke pipe .18" From front of appliance Over 4. From	ni sides of back of app	ilance ,
ize of chinney fluc	111	and the same of
ize of chimney flue	ximum demand per no	iui
IF OIL BURNER	- F	, , , , , ,
	Ldoruritare' Inhors	tories?
Tame and type of burner Labelled	by underwriters labore	1.2
Vill operator be always in attendance? Does oil supply line feed from	m top or bottom or tan	11.
Vill operator be always in attendance?		
Number and capac	ally of talks	
three-way valve he provided:		1.3
Will all tanks be more than five feet from any flame? How many ta	inks fire proofed?	*************************
IF COOKING APPLIANCE		· •
IF COOKING APPLIANCE	, ,	* *
Kind of fuel	of floor beneath applia	nce
Location of appliance Kind of fuel Type	of floor beneath applia	nce
Location of appliance	of floor beneath applia	nce
Location of appliance Kind of fuel	of floor beneath applia	nce
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Location of appliance	of floor beneath applia	nce
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Location of appliance	of floor beneath applia  From top of smokepi  aximum demand per la  INFORMATION  onal for each additional  ge of the above work  and City requirements	nce nour nour li heater, ctc., in sa



## (RC) GENERAL RESIDENCE ZONE - C

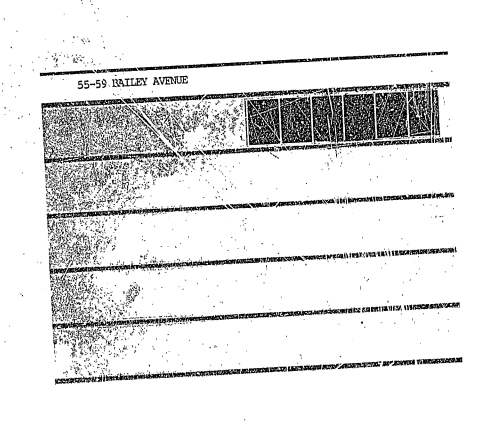
APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class Portland, Maine, March 6 MAR 23 1940 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect above install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

55-59 Within Fire Limite? ... Dist. No. havid Bailey Avenue (Low 5) Owner's or Lessee's name and address Edward Webb, 187 Middle Street Telephone. Clarence J. Gray, 5 Whitehall Ave., So. Port. Telephone 4-4937 Contractor's name and address.... Plans filed yes No. of sheets 3-2 W. O. Armitage .No. families\_ Proposed use of building Dwelling Other buildings on same lot\_ Estimated cost \$ 5000. Description of Present Building to be Altered \_Style of roof\_\_ \_No. stories\_ Material\_\_ \_No. families\_ Last use\_ General Description of New Work To construct 2 story frame dwelling 22 x24 as per plans

It is understood that this permit does not include installatio: of heating apparatus which is to be taken out separately by and in the name of the heating contractor. Details of New Work

Is any plumbing work invol-	ved in this work?yes	* *	•	
Is any electrical work invol-	ved in this work? yes	Height average	grade to top of plate	16 16 16 16 11 11 11 11 11 11 11 11 11 1
•	oth 221 No. stories 2	Height average	grade to highest poin	it of roof 2330"
To be erected on solid or fill	ed land?solid	earth c	or rock? eart	<u>h                                      </u>
Material of foundationc	at least 4' belowerete Thickness	w grade s, top_10"_botton	112!bellar	<u>yes</u>
Material of underpinning	g " to sill	Height	Thicknes	<del>s</del> _
Kind of roof pitch	Rise per foot 7"			
	Material of chimneys		of lining	
Kind of heat hot air	Type of	fuel coal	Is gas fitting inv	olved? no
Framing lumber-Kind	heritek	Dressed or full si	ize?drass	eg
Corner posts 4x6 S	Sills Girt or ledger	board?	girt Size	2-2x4
Material columns under gir Studs (outside walls and c span over 8 feet. Sills and	ders Laly columns.  anying partitions) 2x4-16" O. ( corner posts all one piece is cross  1st floor. 2x8, 2		Max. on center	
Joists and rafters:			., 3rd 2x6	roof. 2x8
On centers:	1st floor		, 3rd 16"	
Maximum span:	1st floor. 129	nd 12'	., 3rd10	, roof 12;
If one story building with	masonry walls, thickness of wal	ru center	he	ight?
1	1 1 1	Garage	1	
No. cars now accommodate	d on same lot	, to be a	accommodated	
Total number commercial of	cars to be accommodated	1 1		
Will automobile repairing	be done other than minor repair Misc.	s to cars habitually ellaneous	stored in the proposed	1 building?
Will above work require removal or disturbing of any shade tree on a public street?no				
Will there be in charge of	the above work a person compe	tent to see that the		ments pertaining thereto
are observed? yes			Edward Webb	
Ongo OBJOSELAT	Signature of owner_B	Vi Claver	a. of the	

#### STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT dwelling 1. In whose name is the title of the property now recorded? Webt 3. Is the outline of the proposed work now staked out upon the ground? yes If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced? 4. What is to be maximum projection or overhang of eaves or drip? 5. Do you assume full responsibility for the correctness of the location plan for statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?\_ yes Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building? 7. Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made? yes



ı	-	Ţ	ERMIT ISSUED
$\mathcal{M}$	APPLICATION FOR P	ERMIT	JUN 22 1984.
	BOCA TYPE OF CONSTRUCTION	/33	c popur 1111
ZONING L	LOCATION PORTLAND, N	1AINE	CITY of PORTLAND
To the CHIE  The under.  eq. dipment or  Predinance of  IACATION  1. Owner's 12. Lessee's 13. Contract  Proposed use Last use	rsigned hereby applies for a permit to erect, alter, repair, der change use in accordance with the Laws of the State of Me fihe City of Portland with plans and specifications, if any 57 Bailey Avenue, Portland, Mair name and address John & Vivian Dickins name and address  Lor's name and address American Concrete.	AND, MAINE nolish, move or install the followaine, the Portland B.O.C.A. But, submitted herewith and the journal of the son telescon Teles	ollowing specifications:  District #1 [], #2 []  ephone .797-6083  ephone  ephone  No. of sheets  No. families  No. families  No. families
Material		011001	
Estimated co	contractural cost \$731.00	• • •	\$
	SPECTORMr	Base Fee Late Fee	
	@ 775-5451		5 15 . 00
SHA	AWNEE STEP - 6'wide, 3 riser, 424"	process.	
		Stamp o	1 Special Conditions
	·		` %
•	•		,
	DETAILS OF NE J	leastrical work invalved in this	work?
Is connect Has septic Height av Size, front Material o Kind of ro	tion to be made to public sewer?	otice sent?  average: grade to highest point olid or filled land?  bottom cellar  Roof covering	of roofearth or rock?
Framing!	imneys	Size Max	on centersspan over 8 feet.
Jois , Ón	ists and rafters:  Ist floo:  centers  Ist floo:  aximum span:  Ist floor  2nd  2nd  2nd  3nd  3nd  3nd  3nd  3nd	3rd	, roof
No. cars	now accommodated on same lot , to be accommodate tomobile repairing be done other than minor repairs to ca	d number commercial ca irs habitually stored in the pro	- ,
APPRO	DVALS BY: DATE  ING INSPECTION—PLAN EXAMINER WI	ll work require disturbing of an	v tree on a public street?
BUILD	ont to	If there be in charge of the above that the State and City receives cobserved?	ove work a person competent quirements pertaining thereto
Health	Dept.:		
Others:	The standing of Maint	J. Clark	. Phone #
	Type Name of aboveLORA. C	LARK	1 🗆 2 🗆 3 🗀 4 🖸

FIELD INSPECTOR'S COPY

APPLICANT'S COPY

OFFICE FILE COPY

Other ...... and Address .....

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#### PERMIT ISSUED APPLICATION FOR PERMIT JUN 22 1984 B.O.C.A. USE GROUP ... CITY of PORTLAND ZONING LOCATION ..... PORTLAND, MAINE E.... 1984 To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and the following specifications: LOCATION ...57 Bailey Avenue, Portland, Maine ....... Fire District #1 [], #2 [] 3. Contractor's name and address ...American.Concrete.Industries...... Telephone. 784-1388. Material ....... No. stories ...... Heat ...... Style of roof ...... Roofing ...... Other buildings on same lot ..... Estimated contractural cost \$.7.31,00.... Appeal Fees Base Fee FIFAD INSPECTOR—Mr. ..... @ 775-5451 Late Fee SHAWNEE STEP - 6'wide, 3 riser, 42½" platform TOTAL \$ ..1.5 • .00.....

Stamp of Special Conditions

NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electrical and mechanicals.

	•
DETAILS OF	NEW WORK
Is any plumbing involved in this work? Is	any electrical work involved in this work?
Is connection to be made to public sewer? If	
Has septic tank notice been sent? For	
Height average grade to top of plate H	leight average grade to highest point of roof
	solid or filled land? earth or rock?
Material of foundation Thickness,	op bottom cellar
	Roof covering
No. of chimneys Material of chimneys	of lining Kind of heat fuel
Framing Lumber-Kind Dressed or full size?.	Corner posts Sills
Size Girder Columns under girders	Size Max. on centers
Studs (outside walls and carrying partitions) 2x4-16" O. C. B	
Joists and rafters: lst flor r; 2r	nd, 3rd , roof
On centers: lst floor, 2r	nd, 3rd, roof
Maximum span: 1st floor, 2r	nd, 3rd, roof
If one story building with masonry walls, thickness of walls?	height?
IFG	ARAGE
	odated number commercial cars to be accommodated to cars habitually stored in the proposed building?
APPROVALS BY: DATE	MISCELLANEOUS
BUILDING INSPECTION—PLAN EXAMINER	Will work require disturbing of any tree on a public street?
ZONING:	*
BUILDING CODE:	Will these be in charge of the above work a person competent
Fire Dept.:	to see that the State and City requirements pertaining thereto
Health Dept.:	are observed?
Others:	
Simulation of Amelianic Hale	J. Clask Phone #
,	
Type Name of aboveLQRA	.CLARK1
	Other
$\mathcal{L}$	and Address
1	

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Permit No. Location Owner Date of permit Approved Dwelling Garage Alteration NOTES



#### APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date July 11, 1989 ,	19		
Receipt and Permit number	1049		
To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine:			
The undersigned hereby applies for a permit to make electrical installations in accordance with the la	we of		
mattle, the Portland Electrical Ordinance, the National Electrical Code and the following energifications:			
OWNER'S NAME: Vivian Dickinson ADDRESS: same			
FE	S		
OUTLETS:			
Receptacles Switches Plugmold ft. TOTAL			
FIXTURES: (number of)			
Incandescent Flourescent (not strip) TOTAL Strip Flourescent ft SERVICES: upgrade 60 to 100			
Strip Flourescent ft.			
SERVICES: upgrade 60 to 100  Overhead XX Underground Temporary TOTAL amperes 100 3.00  METERS: (number of)	``		
Overhead In Underground Temporary TOTAL amperes 100 3.00	: 12		
MOTENS: (humber of)			
MOTORS: (number of)			
Fractional			
1 HP or overRESIDENTIAL HEATING:			
Oil or Gas (number of units)			
Electric (number of rooms)  COMMERCIAL OR INDUSTRIAL HEATING:			
Oil or for the min heling:			
Oil or Gay (by greents write)			
Oil or Gas (by separate units)			
Electric Under 20 kws Over 20 kws APPLIANCES: (number of)			
Wall Ovens Dishwashers Compactors			
Fans Others (denote)			
TOTAL			
MISCELLANEOUS: (number of)			
Branch Panels			
Transformers			
Air Conditioners Central Unit	<del></del>		
Separate Units (windows)			
Signs 20 sq. ft. and under			
Over 20 sq. ft			
Swimming Pools Above Ground			
In Ground			
Fire/Burgiar Alarms Residential			
Commercial			
Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and under			
over 30 amps			
Circus, Fairs, etc.			
Alterations to wires			
Repairs after fire			
Emergency Lights, battery			
Emergency Generators			
FOR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOUBLE FEE DUE:			
FOR DEMOVAL OF A SCHOOL OPDER! COLLECTION OF COLLECTION OF A SCHOOL OPDER!			
FOR REMOVAL OF A "STOP ORDER" (364-16.b)			
TOTAL AMOUNT DUE: 5.00	_min_		
INSPECTION: or 72 Hrs			
Will be ready on July 12 , 19 ; or Will Call			
CONTRACTOR'S NAME: Paul R. Bourget Sr.			
ADDRESS: 109 Common Street Saco			
TRI.			
MASTER LICENSE NO.: 02555 SIGNATURE OF CONTRACTOR			
LIMITED LICENSE NO.: Que la Conservation de la Cons			

INSPECTIONS PROGRESS IN	Service called in	by CODE COMPLIANCE COMPLETED DATE	Permit umber 00 48 2 Location 5 7 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7/14/89	unable to go	in access fin de	l-
1,4	- gw ou home		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			92 300
			1400 M.L. (4-1, 1997), 7,398
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			THE CONTRACTOR STATES
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			a market services
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	San to the second		Section 1995 And Administration of the Section 1995 And Administration 1995 An
		in the second of	Wilder - Wester and The Area