



APPLICATION FOR PERMIT Class of Building or Type of Structure | Inird Class

Period (SUS) maf 7 1971

| | Portland, Maine. | May 6 1971 | 511, |
|--|--|--|--|
| To the INSPECTOR OF BUI | | | vice of Political |
| in accordance with the Laws of t specifications, if any, submitted | he State of Maine, the Buildi herewith and the following spe | ing Code and Zoning Ordi cifications: | ne following building structure equipment nance of the City of Portland, plans and |
| | | | Dist. No |
| | | | |
| | | | Telephone |
| | | | Telephone |
| Architect | Spe | cifications | ans no No. of sheets |
| Proposed use of building | | <u> </u> | No. families 1 |
| | | | |
| | | | Roofing |
| • | | | |
| Estimated cost \$ 500.00 | | tion of New Work | Fee \$ 3.00 |
| To enlarge (2) existi | ng window openings on | n front of dwelling | from 3'4" opening to 6'10½ wide (victure windows) |
| | | | hx6 headur. |
| | | | |
| | | | |
| | • | | |
| It is understood that this permit the name of the heating contracto | or. PERMIT TO BE ISS | | ch is to be taken out separately by and is |
| Is any plumbing involved in the state of the | Details on this work? | UED TO owner f New Work Is any electrical work i If not, what is propose | involved in this work? |
| Is any plumbing involved in the septic tank notice been set. | Details o his work? ublic sewer? | f New Work Is any electrical work in the propose from notice sent? | involved in this work? |
| Is any plumbing involved in the second to be made to possible tank notice been so theight average grade to top of | Details o his work? ublic sewer? ent? | f New Work Is any electrical work in the propose of the propose o | involved in this work? |
| Is any plumbing involved in the septic tank notice been so Height average grade to top of Size, front | Details on his work? | IVED TO owner I New Work Is any electrical work in the propose of the propose o | involved in this work? ed for sewage? ighest point of roof earth or rock? |
| Is any plumbing involved in the sconnection to be made to positive transmit to the service been so thad the service been so the service been so the service been so th | Details on his work? Details on his work. | f New Work Is any electrical work in the propose from notice sent? Glight average grade to home solid or filled land? | involved in this work? |
| Is any plumbing involved in the sconnection to be made to positive tank notice been sufficient to the service tank notice been sufficient average grade to top of Size, front | Details o his work? Details o his work? of plate No. stories Thicknes Rise per foot | f New Work Is any electrical work in the propose from notice sent? Glight average grade to have solid or filled land? Roof covering | involved in this work? |
| Is any plumbing involved in the sequence of the heating contractor. Is any plumbing involved in the sequence of the sequence | Details on this work? No. stories Thicknes Rise per foot Material of chimnevs | IVED TO owner I New Work Is any electrical work in the propose of the propose o | involved in this work? |
| Is any plumbing involved in the second to be made to p. Has septic tank notice been set. Height average grade to top of Size, front depth Material of foundation Kind of reof No. of chimneys Framing Lumber-Kind | Details on this work? | IVED TO owner I New Work Is any electrical work in the propose of the propose o | involved in this work? |
| Is any plumbing involved in the sense of the heating contractor. Is any plumbing involved in the sense of th | Details on this work? No. stories Thicknes Rise per foot Material of chimnevs Dressed or full size? Columns under girders | IVED TO owner I New Work Is any electrical work in the propose of the propose o | involved in this work? |
| Is any plumbing involved in the sense of the heating contractor. Is any plumbing involved in the sense of th | Details on this work? No. stories Thicknes Rise per foot Material of chimneva. Dressed or full size? Columns under girders ying partitions) 2x4-16" O. 0. | f New Work Is any electrical work in the propose of the propose o | involved in this work? |
| Is any plumbing involved in the second to be made to p. Has septic tank notice been selected to top of Size, front depth | Details on this work? No. stories Thicknes Thicknes Rise per foot Material of chimneva Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1st floor | f New Work Is any electrical work in the second of the se | involved in this work? ed for sewage? ighest point of roof earth or rock? cellar Kind of heat Sills Max. on centers r and flat roof span over 8 feet. |
| Is any plumbing involved in the second of the heating contractor is connection to be made to perfect the second of | Details on this work? No. stories Thicknes Rise per foot Material of chimnevs Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1st floor 1st floor 2 | f New Work Is any electrical work in the second of the se | involved in this work? ed for sewage? ighest point of roof earth or rock? cellar Kind of heat Sills Max. on centers r and flat roof span over 8 feet. |
| Is any plumbing involved in the second to be made to p. Has septic tank notice been set. Height average grade to top of Size, front | Details on this work? | IVED TO owner I New Work Is any electrical work in the propose of the propose o | involved in this work? |
| Is any plumbing involved in the second to be made to p. Has septic tank notice been set. Height average grade to top of Size, front | Details on this work? | IVED TO owner I New Work Is any electrical work in the propose of the propose o | involved in this work? |
| Is any plumbing involved in the second of the heating contractor is connection to be made to perfect the second of | Details on his work? No. stories Thicknes Thicknes Rise per foot Details on his work? Thicknes Thicknes Thicknes Attached on full size? Columns under girders ying partitions) 2x4-16" O. (1st floor 1st floor 2st floor 2st floor 2st floor 2st floor 2st floor 3st floor 4st floor 2st floor 3st floor 4st floor 4st floor 4st floor 5st floor 6st floor 7st floor 6st floor 7st floor 7st floor 1st floor | IVED TO owner I New Work Is any electrical work in the propose of the propose o | involved in this work? |
| Is any plumbing involved in the second of th | Details on his work? No. stories Thickness Rise per foot Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1st floor 1st floor 2soory walls, thickness of wall If a | IVED TO owner I New Work Is any electrical work in the propose of the propose o | ighest point of roofearth or rock? |
| Is any plumbing involved in the sent of the septic tank notice been so the septic tank notice | Details on his work? No. stories Thicknes Rise per foot Material of chimneva Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1 at floor 2 at floor 3 at flo | IVED TO owner I New Work Is any electrical work is proposed to the solid or filled land? Roof covering Corner proposed to the solid or filled land? Roof covering Corner proposed to the solid or filled land? Roof covering Corner proposed to the solid or filled land? I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land. I corner proposed to the solid or filled land? | involved in this work? and for sewage? ighest point of roof earth or rock? cellar Kind of heat Sills Max. on centers r and flat roof span over 8 feet. roof roof height? |
| Is any plumbing involved in the sonnection to be made to possible that septic tank notice been so theight average grade to top of the size, front | Details on his work? No. stories Thicknes Rise per foot Material of chimneva Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1 at floor 2 at floor 3 at flo | f New Work Is any electrical work in the second of the se | involved in this work? |
| Is any plumbing involved in the sonnection to be made to possible that septic tank notice been so theight average grade to top of Size, front | Details on his work? No. stories Thicknes Rise per foot Material of chimneva Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1 at floor 2. 2 at floor 2. 2 at floor 2. 2 at floor 2. 2 at floor 3. 3 at fl | f New Work Is any electrical work in the second of the se | involved in this work? ed for sewage? ighest point of roof earth or rock? cellar Kind of heat Sills Max. on centers r and flat roof span over 8 feet. roof roof height? mmercial cars to be accommodated ed in the proposed building? |
| Is any plumbing involved in the sonnection to be made to possible that septic tank notice been so theight average grade to top of Size, front | Details on his work? No. stories Thicknes Rise per foot Material of chimneva Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1 at floor 2. 2 at floor 2. 2 at floor 2. 2 at floor 2. 2 at floor 3. 3 at fl | f New Work Is any electrical work in the propose of the propose o | involved in this work? ed for sewage? ighest point of roof earth or rock? cellar Kind of heat Sills Max. on centers r and flat roof span over 8 feet. r roof height? mmercial cars to be accommodated is in the proposed building? iscellaneous of any tree on a public street? |
| Is any plumbing involved in the sent of the septic tank notice been so the septic tank notice | Details on his work? No. stories Thickness Rise per foot Material of chimneva Dessed or full size? Columns under girders ying partitions) 2x4-16" O. (1st floor 1st floor 2soory walls, thickness of wall If a on same lot to be according other than minor reported. Will Will Will Will | f New Work Is any electrical work in the second or filled land? Roof covering Corner processes of lining Corner processes of land or filled land? Bridging in every floot and conditions of lining corner processes of land or filled land? Garage conditions of land or filled land or filled land? Garage conditions or filled land? It work require disturbing there has been charge of filled land. | involved in this work? ded for sewage? ighest point of roof earth or rock? cellar Kind of heat Sills Max. on centers r and flat roof span over 8 feet. roof roof height? mmercial cars to be accommodated ad in the proposed building? iscellaneous of any tree on a public street? no the above work a person competent to |
| Is any plumbing involved in the sent of the septic tank notice been so the septic tank notice been septic tank not | Details on his work? Details on his work? ublic sewer? ent? No. stories Thicknes Rise per foot Material of chimneva Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1st floor 1st floor 2sonry walls, thickness of wall on same lot to be accommoded that minor report Will Will Will Will Will Will Will See | f New Work Is any electrical work in the second of the se | involved in this work? ed for sewage? ighest point of roof earth or rock? cellar Kind of heat Sills Max. on centers r and flat roof span over 8 feet. r roof height? mmercial cars to be accommodated is in the proposed building? iscellaneous of any tree on a public street? |
| Is any plumbing involved in the sent of the septic tank notice been so the septic tank notice been septic tank not | Details on his work? Details on his work? ublic sewer? ent? No. stories Thicknes Rise per foot Material of chimneva Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1st floor 1st floor 2sonry walls, thickness of wall on same lot to be accommoded that minor report Will Will Will Will Will Will Will See | f New Work Is any electrical work in the state and cite that the State and cite types Is any electrical work in the state and cite that the State and cite types Is any electrical work in the state and cite types Form notice sent? Form n | involved in this work? ded for sewage? ighest point of roof earth or rock? cellar Kind of heat Sills Max. on centers r and flat roof span over 8 feet. roof roof height? mmercial cars to be accommodated ad in the proposed building? iscellaneous of any tree on a public street? no the above work a person competent to |
| Is any plumbing involved in the sonnection to be made to possible that septic tank notice been so theight average grade to top of Size, front | Details on his work? Details on his work? ublic sewer? ent? No. stories Thicknes Rise per foot Material of chimneva Dressed or full size? Columns under girders ying partitions) 2x4-16" O. (1st floor 1st floor 2sonry walls, thickness of wall on same lot to be accommoded that minor report Will Will Will Will Will Will Will See | f New Work Is any electrical work in the state and cite that the State and Cite verse? If not, what is propose form notice sent? If not, what is propose form notice sent? Form noti | involved in this work? and for sewage? ighest point of roof cellar cellar Kind of heat Sills Max. on centers r and flat roof span over 8 feet. roof height? mimercial cars to be accommodated and in the proposed building? iscellaneous of any tree on a public street? no the above work a person competent to y requirements pertaining thereto as |

NOTES Form Check Notice Final Notif. Inspn. closing-in

_

10/P mod read PERMIT TO INSTALL PLUMBING Address o Meynuia Aroma PERMIT NUMB
Installation For District
Owner of Bidg (12.772 b. and Finzence L. Hersen
Owner's Address 9 Neynda Avonua
Plumber Gerogo E. Larson, Compr. Date 10
NEW REPL CINICS PERMIT NUMBER 18725 Date Issued 10/1/68 TOT 27 to 1 Portland Plumbing Inspector 10/1/18 EE By ERNOLD R GOODWIN 4.63 SINKS

LAVATORIES

TO LETS

BY IT TUBS

SHO TERS

DE AS FLOOR SUF

HOT WATER TANKS

TANKLESS WATER HEATERS

GARBAGE DISPOSALS

SEFTIC TANKS

HOUSE SEWERS

ROSE LEADERS

AUTOMATIC WASHERS

DISHWASHERS 2.00-JUL 1 2 168 Date DEC 26 68 Ву <u>JAN - 9 1959</u> App. Final insp. R 3 1553 Date 2.00 □ Commercial Commercial
Residential
Single
Multi Family
New Construction
Remodeling DISHWASHERS 2,00 OTHER TOTAL 9 6.00

Building and Inspection Services Dept.; Plumbing Inspection

Z Proposed Line of New Construction Both to be vented #9 in s Nevada Street
Ave. Plot Plan #9 Nevada Cive by Some of George Herson Et Robert

A STATE OF THE STA

5. 11. 5. 87.

R3 RESIDENCE ZONE



APPLICATION FOR PERMIT

Class of Building or Type of Structure _____Third Class______

Portland, Maine, Sept. 26, 1968

PERMIT ISSUED 1015 SEP 30 1988

CITY of PORTLAND

| To the INSPECTOR OF BUILDINGS, PORTLAND, | MAINE | |
|--|---|--|
| The undersigned hereby applies for a permit to e | rect alter repair demolish install the following bu | ilding structure equipment |
| in accordance with the Laws of the State of Maine, the | Building Code and Zoning Ordinance of the C | ity of Portland, plans and |
| specifications, if any, submitted herewith and the follows | | · |
| = n 11 | Within Fire Limits? | |
| Office a traine mile state of the section in the se | | _ Telephone |
| Lessee's name and address Everett T. Rob | ASI Plantena Pd Follows | Telephone Top 0257 |
| | | |
| Architect | | |
| Proposed use of building 1 tam. dwelling | | No. families <u>· 1</u> |
| Last use | | No. families1 |
| Material frame No. stories 1 Heat | Style of roofpitch | Roofing |
| Other buildings on same lot | | |
| Estimated cost \$ 3,000 | | Fee \$ 7.00 |
| | escription of New Work | |
| | - | • |
| To demolish existing porch on demolish | | |
| To construct 10' x 20' addition | , same location, for kitchen | |
| / H Dunna (Dunga) | | |
| (H Brace Truss) | | |
| | | `\ |
| | | |
| · 1 | | |
| `./ | | |
| | | \ |
| It is understood that this permit does not include insta | llation of heating apparatus which is to be tak | en out separately by and in |
| the name of the healing contractor. PERMIT TO B | B ISSUED TO contractor | * |
| Pot | ails of New Work | |
| Is any plumbing involved in this work?yes | | nis work?yes |
| Is connection to be made to public sewer? | If not, what is proposed for sewage | -? |
| Has septic tank notice been sent? | Form notice sesses 7W | |
| Height average grade to top of plate 91 611 | Weight average gradu to highest point | of roof 141 |
| Size, front10! depth20! No. stories | Teight average grade to highest point. | or tool |
| Material of foundation concrete block with T | song or mied landra symbol | cattle of rocks |
| Kind of roof pitch at least 1 below | grade bottom cena | of fied. Tab |
| Kind of roof pitch Rise per foot 511 | Roof covering ASDNOIT CLASS | o ora. rates |
| No. of chimneys no | 8 | it fuel |
| Framing Lumber-Kind Struce ; Dressed or fu | | |
| Size Girder Columns under girder | | |
| Studs (outside walls and carrying partitions) 2x4-1 | 6" O. C. Bridging in every floor and flat ro | of span over 8 feet. |
| Joists and rafters: 1st floor.288 | :-, 2nd, 3rd | , roof fi N.T. Fox trusses |
| On centers: 1st floor 1611 | , 2nd, 3rd | , roof 2x6 raiter |
| Maximum span: 1st floor 10t | , 2nd, 3rd | roof ZX4 cord- |
| If one story building with masonry walls, thickness | of walls? | height? |
| | | |
| | If a Garage | - 4 - 1 |
| No. cars now accommodated on same lot, to be | | |
| Will automobile repairing be done other than minor | repairs to cars habitually stored in the prop | posed building? |
| PROVED | Miscellaneou | 4 |
| PROVED: | Will work require disturbing of any tree of | on a public street? |
| | Will there be in charge of the above we | |
| ļ | see that the State and City requireme | |
| | | ion becoming menos me |
| | observed? <u>Yea</u> | |
| | Everett T. Roberts/ | |
| 3 301 | | • |
| INSPECTION COPY Signature of owner Byi | quesill / Adulto | ······································ |
| | L | \mathcal{Y}_{1} |

A TRANSPORTED IN

*

NOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. Inspn. closing-in

Memorandum from Department of Building Inspection, Portland, Maine

9 Wevada Avenue

June 24, 1958

Hr. Arlington Wilcox R.F.D. Cumberland Center, Hoine

ec to: Mr. Joseph Davidson 9 Hevada Avenue

Dear Mr. Wilcoxs

Building paralt to demolish existing $h^{0}rh^{0}$ side porch and to construct one story frame addition $8^{0}xE^{0}$ at the chove location is issued herewith but subject to the condition that sills on 8^{0} upon are to be no less than a 4x8 number one piece in cross section instead of 4x6 indicated on permit application.

Very truly yours,

TTR/jg

Throdore T. Rend Deputy Inspector of Buildings

CS-27

RECEIVED DUN 23 1959 DEPT. OF BLD'S. HISP. CITY OF FORTLAND

APPLICATION FOR PERMIT

Class of Building or Type of Structure Teard Class

Portland, Maine, ... June 23, 1958

OO

ITTY of POSTLAR

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

| cation 9 Nexada Ave | | Withi | n Fire Limits?. | . Dist. No | |
|--|---|--|--|--|---------|
| wner's name and address . Jose | ph Davidson, 9 | Nevada Ave. | | Telephone | |
| essee's name and address | | | | Telepl.one | |
| entractor's name and address Ar | lington wilcox, | RFP 1, Cumb. | Center | Telephone | • |
| rchitect . | Sı | pecifications | Plans no | No. of sheets | |
| roposed use of building | Dwelling. | • • | | No. families | |
| ist use · | , n | . , | | No. families 1. | |
| laterial frame No. stories | Heat . | Style of roof | , *** | Roofing | |
| ther building on same lot | none | ••• | | Fee \$ 2.00 | • • • |
| stimated cost \$ 300a | a 10 | -t-t of Now | . XXZonie | Fee \$ | • |
| | side | ription of New | AAOIT | | |
| To demolish existing 41x4 | muse porch an | d | | | |
| To construct 1-story frame | e addition 81x8 | i - 16' to si | de lino | | |
| •••••• | | | | | |
| | | | | | |
| | | | | | |
| . / | | | | • Межо | |
| | | | | | |
| is understood that this permit does | not include installatio | n of hearing appara | tus which is to be tal | ken out separately by | and in |
| te name of the heating contractor. I | PERMIT TO BE I | SSUED TO c | ontractor | | |
| • | | s of New Worl | E | | |
| | | | | | |
| alumbian involved in this work | · 7 | . Is any electric | al work involved in t | his work? | • • • • |
| | | | al work involved 'n t sed for sewage? | his work? | |
| s connection to be made to public se | | f not, what is propo | sed for sewage? | | ·· ·· |
| s connection to be made to public se las septic tank notice been sent? | wer? I | f not, what is propo Form notice se | sed for sewage? | | •••• |
| s connection to be made to public se Has septic tank notice been sent? Height average grade to top of plate | wer? . I | f not, what is propo Form notice so Height average gr | sed for sewage? ent? | of roof 11t. | rth |
| s connection to be made to public se Fas septic tank notice been sent? Height average grade to top of plate Size, front depth | wer? I | f not, what is propo Form notice so Height average gr ow spalled filled | sed for sewage? ent? | of roof 11t. | rth |
| s connection to be made to public se Tas septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes | wer? If 91 at-182stories bel Thick | Form notice so Form notice so Height average gr cow gralider filled ness, top 9" | sed for sewage? ent? | of roof 11t earth or rock? ea llar no | |
| s connection to be made to public se Fas septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | wer? I 9t at-182 stories bel Thick | Form notice so Form notice so Height average gr cow gralider filled ness, top 9" | sed for sewage? ent? | of roof 11t earth or rock? ea llar no | |
| s connection to be made to public se Fas septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | y: g: at"leastories bel Thick Rise per foot 5." | Form notice so Form notice so Height average gr cow graftly or filled ness, top 9" Height Roof covering | sed for sewage? ent? | of roof 11t earth or rock? es llar no kness ng Class C Und. t fuel | |
| s connection to be made to public se Has septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | ys at 1 No stories bel Thick Rise per foot 5." | Form notice so Form notice so Height average gr Tow gralifier filled ness, top 9" Height Roof covering of lining | sed for sewage? ent? | of roof 11t earth or rock? es that no kness ng Class C Und. | |
| s connection to be made to public se las septic tank notice been sent? Height average grade to top of plate lize, front depth Material of foundation Sonotubes Material of underpinning | ys At "least origs bell Thick Rise per foot 5." erial of chimneys Dressed or full s | f not, what is propor Form notice so Height average gr Tow Salithor filled ness, top 9" Height Roof covering of lining size? dreased | sed for sewage? ent? | earth or rock? ese llar no kness ng Class C Und. t fuel Sills 4x6 | |
| s connection to be made to public se Has septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | ys At "least" to least | f not, what is propor Form notice so Height average gr Tow gralibor filled ness, top 9" Height Roof covering of lining size? dreased Size | sed for sewage? ent? | earth or rock? es illar no kness ng Class C Und. t fuel Sills 4x6 | |
| s connection to be made to public se Has septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | ys At "least" to least | Form notice so Form notice so Height average gr cow gralider filled ness, top 9" Height Roof covering of lining size? dreased Size O. C. Bridging in e | sed for sewage? ent? | earth or rock? estillar no kness ng Class C Und. t fuel Sills 4x6 | |
| s connection to be made to public se las septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | gt at "No stories bell Thick Rise per foot 5." erial of chimneys C. Dressed or full son under girders thing of exterior was partitions) 2x4-16" (| Form notice so Form notice so Height average gr Cow gralider filled ness, top 9" Height Roof coverin of lining dragged Size? | sed for sewage? ent? | earth or rock? earth of span over 8 feet roof 2x4. | lab. |
| s connection to be made to public see las septic tank notice been sent? leight average grade to top of plate lize, front depth Material of foundation Sonotubes Material of underpinning | gt at "No stories bell Thick Rise per foot 5." erial of chimneys C. Dressed or full son under girders thing of exterior was partitions) 2x4-16" (| Form notice so Form notice so Height average gr Cow gralider filled ness, top 9" Height Roof coverin of lining dragged Size? | sed for sewage? ent? | earth or rock? estillar no kness ng Class C Und. t fuel Sills 4x6 | lab. |
| s connection to be made to public see las septic tank notice been sent? leight average grade to top of plate lize, front depth Material of foundation Sonotubes Material of underpinning | gt at "No stories bell Thick Rise per foot 5." erial of chimneys C. Dressed or full son under girders thing of exterior was partitions) 2x4-16" (| f not, what is propor Form notice so Height average gr Tow gallifor filled ness, top 9" Height Roof covering of lining size? dreased D. C. Bridging in e , 2nd , 2nd | sed for sewage? ent? | earth or rock? ese llar no kness ng Class C Und. t fuel Sills 4x6 con centers of span over 8 feet. , roof 2x4 , roof 4 | lab. |
| s connection to be made to public se las septic tank notice been sent? Height average grade to top of plate lize, front depth Material of foundation Sonotubes Material of underpinning Kind of roof pitch From Material of chimneys Material of chimneys Material of chimneys Column Kind and thickness of outside shear Studs (outside walls and carrying ploists and rafters: 1s On centers: 1s Maximum span: 1s | yt at 180 stories bel Thick Rise per foot 5" erial of chimneys L Dressed or full s ns under girders | Form notice so Form notice so Height average gr Cow gralifier filled ness, top 9" Height Roof coverin of lining size? dreased D. C. Bridging in e , 2nd ,, 2nd | sed for sewage? ent? | earth or rock? earth of span over 8 feet roof 2x4 roof 16" | lab. |
| s connection to be made to public see las septic tank notice been sent? leight average grade to top of plate lize, front depth Material of foundation Sonotubes Material of underpinning Kind of roof pltch Root of chimneys Material of tumber—Kind healock lize Guler | yi At "No stories bell Thick Rise per foot 5." erial of chimneys C Dressed or full sins under girders thing of exterior water partitions) 2x4-16" t floor 16" t floor 81 walls, thickness of w | f not, what is propor Form notice so Height average gr Tow solidor filled ness, top 9" Height Roof covering of lining size? dreased Size O. C. Bridging in e , 2nd , 2nd , 2nd alls? | sed for sewage? ent? | earth or rock? ese llar no kness ng Class C Und. t fuel Sills 4x6 con centers of span over 8 feet. , roof 2x4 , roof 4 | lab. |
| s connection to be made to public set las septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | yt at "No stories bel Thick Rise per foot 5." erial of chimneys L. Dressed or full s ns under girders thing of exterior wa partitions) 2x4-16" (t floor 2x6 t floor 16" t floor 81 walls, thickness of w | f not, what is propor Form notice so Height average gr Tow gralify or filled ness, top 9" Height Roof coverin of lining size? dreased D. C. Bridging in e , 2nd ,, 2nd alls? If a Garage | sed for sewage? ent? | earth or rock? | lab. |
| s connection to be made to public see las septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | At 180 stories bell At 180 stories bell Thick Rise per foot 5." erial of chimneys C. Dressed or full sons under girders thing of exterior war partitions) 2x4-16" (t floor 2x6 t floor 16" t floor 81 walls, thickness of war | f not, what is propor Form notice so Height average gr Tow gralifor filled ness, top 9" Height Roof coverin of lining size? dreased D. C. Bridging in e , 2nd ,, 2nd alls? If a Garage commodated n | sed for sewage? ent? | earth or rock? earth or rock earth of span over 8 feet roof 2x14 roof 16" roof 16" height? | lab. |
| s connection to be made to public set las septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | At 180 stories bell At 180 stories bell Thick Rise per foot 5." erial of chimneys C. Dressed or full sons under girders thing of exterior war partitions) 2x4-16" (t floor 2x6 t floor 16" t floor 81 walls, thickness of war | f not, what is propor Form notice so Height average gr Tow gralifor filled mess, top 9" Height Roof coverin of lining size? dreased D. C. Bridging in e , 2nd ,, 2nd alls? If a Garage commodated n | sed for sewage? ent? | earth or rock? esellar no esellar | lab. |
| s connection to be made to public set las septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | yt at "No stories bel Thick Rise per foot 5." erial of chimneys C. Dressed or full s ns under girders thing of exterior wa partitions) 2x4-16" (t floor 2x6 t floor 16" t floor 81 walls, thickness of w me lot , to be accorder than minor re | Form notice so Form notice so Height average gr Tow gralibor filled ness, top 9" Height Roof covering of lining size? dreased Size O. C. Bridging in e 2nd 2nd 2nd 11s? If a Garage commodated n pairs to cars habite | sed for sewage? ent? | earth or rock? earth or canters earth of span over 8 feet roof 2x4, roof 1x6" roof 4 height? ears to be accommodate oposed bu .ding? | lab. |
| is connection to be made to public see Has septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning Kind of roof pitch F No. of chimneys Materiang Lumber—Kind handool Size Guller | yt at "No stories bel Thick Rise per foot 2." erial of chimneys Dressed or full s ns under girders thing of exterior wa partitions) 2x4-16" t floor | Form notice so Form notice so Height average gr Tow gralibor filled ness, top 9" Height Roof covering of lining size? dreased Size O. C. Bridging in e 2nd 2nd 2nd 11s? If a Garage commodated n pairs to cars habite | sed for sewage? ent? | earth or rock? esellar no esellar | lab. |
| s connection to be made to public set las septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | yi At Team of the last of the last of chimneys C. Dressed or full straining of exterior was partitions) 2x4-16" (t floor 2x6 t floor 16" t floor 8" walls, thickness of walls, thickness of walls, those the last other than minor reserved. | f not, what is propor Form notice so Height average gr Tow gralidor filled ness, top 9" Height Roof covering of lining size? drensed Size - O. C. Bridging in e , 2nd ,, 2nd alls? If a Garage commodated n pairs to cars habite Will work require to | sed for sewage? ent? | earth or rock? earth of span over 8 feet roof 2x4 roof 4 height? ars to be accommodate oposed bu .ding? ous e on a public street? work a person comp | lab. |
| Material of foundation Sonotubes Material of underpinning Kind of roof Pitch F No. of chimneys Mat Framing Lumber—Kind hemlock Size Guder | yi At Team of the last of the last of chimneys C. Dressed or full straining of exterior was partitions) 2x4-16" (t floor 2x6 t floor 16" t floor 8" walls, thickness of walls, thickness of walls, those the last other than minor reserved. | f not, what is propor Form notice so Height average gr Tow gralidor filled ness, top 9" Height Roof covering of lining size? drensed Size - O. C. Bridging in e , 2nd ,, 2nd alls? If a Garage commodated n pairs to cars habite Will work require to | sed for sewage? ent? | earth or rock? earth or rock earth of span over 8 feet roof 16" roof roof 16" roof | lab. |
| is connection to be made to public see Has septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning Kind of roof pitch F No. of chimneys Materiang Lumber—Kind handool Size Guller | at 180 stories bell Thick Rise per foot 5." erial of chimneys Dressed or full s ns under girders thing of exterior wa partitions) 2x4-16" t floor 2x6 t floor 81 walls, thickness of w me lot , to be accorder than minor re | f not, what is propor Form notice so Height average gr Tow gralidor filled ness, top 9" Height Roof covering of lining size? drensed Size - O. C. Bridging in e , 2nd ,, 2nd alls? If a Garage commodated n pairs to cars habite Will work require to | sed for sewage? ent? | earth or rock? earth or class C Und. t fuel Sills 4x6 on centers of span over 8 feet. roof 2x4 roof 16" roof 4 height? ears to be accommodat oposed bu ding? ous e on a public street? work a verson comments pertaining the | lab. |
| is connection to be made to public see Has septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning Kind of roof pitch F No. of chimneys Materiang Lumber—Kind handool Size Guller | yt at 180 stories bel Thick Rise per foot 5" erial of chimneys Dressed or full s ns under girders thing of exterior wa partitions) 2x4-16" t floor 2x6 t floor 81 walls, thickness of w me lot to be accorder than minor re | f not, what is propor Form notice so Height average gr Tow salithor filled ness, top 9" Height Roof covering of lining size? dr.cosed 185? Size 185? C. C. Bridging in e 2nd 2nd 2nd 3nd 3nd 4nd what alls? If a Garage commodated n pairs to cars habite Will work require What there be in cosee that the State observed? Yes | sed for sewage? ent? | earth or rock? earth or class C Und. t fuel | lab. |
| s connection to be made to public set las septic tank notice been sent? Height average grade to top of plate Size, front depth Material of foundation Sonotubes Material of underpinning | yt at 180 stories bel Thick Rise per foot 5" erial of chimneys Dressed or full s ns under girders thing of exterior wa partitions) 2x4-16" t floor 2x6 t floor 81 walls, thickness of w me lot to be accorder than minor re | f not, what is propor Form notice so Height average gr Tow salithor filled ness, top 9" Height Roof covering of lining size? dr.cosed 185? Size 185? C. C. Bridging in e 2nd 2nd 2nd 3nd 3nd 4nd what alls? If a Garage commodated n pairs to cars habite Will work require What there be in cosee that the State observed? Yes | sed for sewage? ent? | earth or rock? earth or class C Und. t fuel Sills 4x6 on centers of span over 8 feet. roof 2x4 roof 16" roof 4 height? ears to be accommodat oposed bu ding? ous e on a public street? work a verson comments pertaining the | lab. |

100

NOTES - कि 15 ٠., محماله طلاء أأتي الإراء والأ er is some a second

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

APS: 1955

Sity of Carland

| To the INSPECTOR OF BUILDINGS, PORTLAND, ME. |
|---|
| The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: |
| Location 2. Navada Ave |
| Installer's name and addressCommunity. Oil Co.,204 Fennebec St Telephone 2-7481 |
| General Description of Work |
| To install forced hot water heating system and oil burning equipment in place of gas-fired |
| floor_furnace |
| IF HEATER, OR POWER BOILER |
| Location f appliance bassment Any burnable material in floor surface or beneath? . no |
| If so, how protected? |
| Minimum distance to burnable material, from top of appliance or easing top of furnace46" |
| From top of smoke pipe30!! |
| Size of chimney flue8x8 Other connections to same flue none |
| If gas fired, how vented? |
| Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? |
| IF OIL BURNER |
| Name and type of burner |
| Will operator be always in attendance? |
| Type of floor beneath burner congrete Size of vent pipe 11.11 |
| Low water shut of Make |
| Will all tanks be more than five feet from any flame? YOR . How many tanks enclosed? |
| Total capacity of any existing storage tanks for furnace burnersnone |
| |
| Location of appliance Any burnable material in floor surface or beneath? |
| |
| |
| If so, how protected? |
| If so, how protected? Height of Legs, if any |
| If so, how protected? Skirting at bottom of appliance? Distance to combustible material from top of appliance? From front of appliance From sides and back From top of snokepipe Size of chimusy flue Other connections to same flue Is hood to be provided? If so, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to see that the State and Cary requirements pertaining thereto are |
| If so, how protected? Height of Legs, if any Skirting at bottom of appliance? Distance to combustible material from top of appliance? From front of appliance From sides and back From top of snokepipe Size of chimney flue Other connections to same flue Is hood to be provided? If so, how vented? Forced or gravity? If gas Gred, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to |
| If so, how protected? Skirting at bottom of appliance? Distance to combustible material from top of appliance? From front of appliance From sides and back From top of snokepipe Size of chimusy flue Other connections to same flue Is hood to be provided? If so, how vented? Rated maximum demand per hour MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) Will there be in charge of the above work a person competent to see that the State and Cary requirements pertaining thereto are |
| If so, how protected? Height of Legs, if any |

NOTES 7 Bigh Idealt (b. vol. 8 Ramore Co. stor. 9 Piping Su Sit & Prote 10 Valves 1 54 1 /1 mm 11 Capacity 12 Tank Righ of . 1 pastis 16 Low V. . . side # was articulated

nuda's



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, Aeptember 3, 1947

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

The undersigned hereby applies for a permut to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Lots 1135-1137

Location 9 Nevada Avenue Use of Building Dwelling No. Stories

No. Stories 1

New Building Experience.

Name and address of owner of appliance The Pine Co., 278 Ray Street

Installer's name and address Portland Gas Light Co., 5 Temple St.

Telephone

General Description of Work

T install gas-fired floor furnace

| 117 | HEATER. | OR | POWER | BOILER |
|-----|---------|----|-------|--------|
| | | | | |

Type of floor beneath appliance Concrete Location of appliance or source of heat Basement Kind of fuel gas If wood, how protected? Minimum distance to wood or combustible material, from top of appliance or casing top of lurnace register. From top of smoke pipe 8" shield From front of appliance over 4 From sides or back of appliance over 3. Other connections to same flue automatic gas-fired water heter Size of chimney flue 8x12 Rated maximum demand per hour If gas fired, how vented?

IF OIL BURNER Labelled by underwriter's laboratories? Name and type of burner Does oil supply line feed from top or bottom of tank? Will operator be always in attendance? Type of floor beneath burner Number and capacity of tanks Location of oil storage If two 275-gallon tanks, will three-way valve be provided? How many tanks fire proofed? Will all tanks be more than five feet from any flame? Total capacity of any existing storage tanks for furnace burners

IF COOKING APPLIANCE Type of floor beneath appliance Kind of fuel Location of appliance If wood, how protected? Minimum distance to wood or combustible material from top of appliance .. From top of smokepipe From sides and back From front of appliance Other connections to same fluc Size of chimney flue If so, how vented? Is hood to be provided? . Rated maximum demand per hour If gas fired, how vented?

MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION

Equipped with automatic safety controls. Gas-fired appliance (or aplicances if more than one) to be equipped with device which will automatically shut off all gas supply in quie pilot flame is extinguished.

Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time)

APPROVED: als - 222 9/3/40

Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed? Yes

Signature of Installer By George W Tullerton

INSPECTION COPY

| Permit No. 47/ 2208 | |
|-------------------------------------|--|
| Togetion Lets 1135-1137 Nevada Core | |
| Owner The Renes Co | |
| Date of permit 9/ 4/47 | |
| | W. S. Starter |
| Approved 8/19/4/8-NOTES | 5 % SE |
| | m Francis Sales |
| 2/17/4+ mal den | 17 |
| 7. 1911 | |
| , | |
| | |
| | |
| | 江金縣美 1 |
| | |
| | · · · · · · · · · · · · · · · · · · · |
| , | The state of the s |
| | |
| | |
| | |
| | The second of th |
| | 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | ~ M/3 |
| | |
| | A STATE OF THE STA |
| | 1 1 d games and |
| | - Carlo |
| | in the second |
| | Service Control of the Control of th |
| | |

STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

| | GIAISILE I |
|----|--|
| | for Dwelling at Dt. Iot 1135 and ot 1137 Neveda Ave. Dato 1/23/16 |
| 1. | In whose name is the title of the property now recorded? The Pines Co. |
| | Are the boundaries of the property in the vicinity of the proposed worl shows clearly on the ground, and how?stakes |
| | Is the outline of the proposed work now staked out upon the ground? <u>yes if</u> 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 caves or drip? |
| 5. | Do you assume full responsibility for the correctness of the location plan or 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? |
| 6. | and reasonability for the correctness of all statements in |
| 7. | Do you unacrestand 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 work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details specified in the application that a revised plan work or in any of the details are application to the application that a revised plan work or in a part application to the ap |

COPY



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

Issued to The Pines Company

Date of Issue February 17, 1948

This is to rertify that the building, premises, or part thereof, indicated below, and built—

client sharedkartones at Ft. Lot 1135 and Lot 1137 Novada Avenue

under Building Permit No. 46/702, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved

for occupancy, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entire Building

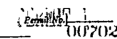
One-family Dwelling House

Limiting Conditions:

Tl - certificate supersedes certificate Issued

Inspector of Buildings

(P.C) REDIDENCE EXONELY, IONE - C (...



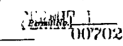
APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class Portland, Maine, April 23, 1940 252 37 1946 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect disk total the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the Cuty of Portland, plans and specifications; if any, submitted herewith and the following specifications: Location Pt. Lot 1135 and Lot 1137 Newsda Avenue Within Fire Limits? no Owner's or Lessee's name and address The Pines Co., 278 Ray Street _Telephone____27__ Telephone_ Contractor's name and address ____owner_ Architect L. C. Andrew, South Windham STANDARD Plans filed ves No. of sheets 5 _No. families_ Proposed use of building _____ Dwelling Other buildings on same lot_ Fee \$ 3.00 Estimated cost \$ 4000. Memorandum from Department of Building Inspection Portland, Maine
355 Ray Street, Lots 125 and 1137, Lots 1138 and 1137, and Lots 1140 and 1141 Nevada Ave.
Construction of four dwelling houses on as man; lots for and by The Pines Company-4/27/45 (1) Make sure that 2x6 number of built-up still flat on the underpinning is bolted to the wall at the cornice and at least every six fe t in between. (2) No size of timber indicated to support ceiling joists across large opening between living room and inside hallway. (3) Make sure that rear and side foundation walls extend no less than four feet below the finished grade of the ground. (Signed) Warren McDonald Inspector of Buildings It is understood that this permit does not include installation of heating apparatus which is to be taken cut separately by and in the name of the heating contractor. Details of New Work Is any plumbing work involved in this work? yes

| • • | | | | | _ | | 101 | |
|--|--------------------------------------|----------------------------|----------------------|--------------------------------|----------------------|------------------|----------------|-------------|
| Is any el-ctrical work involve | d in this work | ? <u>ves</u> | н | eight averag | e grade to to | of plate | 10 | |
| Size front 21 t/n depth | | No. stories. | H | eight averag | e grade to hit | thest point of t | oof17! | |
| To be erected on solid or filled | lland?_soli | 1 | | earth | or rock?_CB | <u>rth</u> | _, | |
| 10 be created on some or more | at least 4 | below P | rade | 9.8H 1.44 | 10811 | 7700 | | |
| To be erected on solid or filled | rete | Thick | ness, top_ | 10"botto | mcell | aryes | | |
| Material of underpinning | " to sill | | Heigh | <u> </u> | | Thickness | | |
| Kind of roof pitch-gable | Rise per | foot | 6"_Roo | f covering_£ | aphalt ro | ofing Class | C Und. LE | :D • |
| No. of chimneys 1 | _Material of c | himneys | hric | k | <u> </u> | of lining | tile | |
| Kind of heat hot sir | | Туре | of fuel_ | <u>has</u> | Is gas | fitting involved | ? Yes | |
| Framing lumber-Kind- | hemlock- | | Dre | ssed or full | size? <u> </u> | saed | | |
| Corner posts 4x6 Sil | bullt-up | Girt or led | ger board | } | | _Size | | |
| Material columns under girde | | | | <i>)</i> 11 | Mass | on contere | 81 | |
| Material columns under girde Studs (outside walls and car span over 8 feet. Sills and co | rying partition orner posts all o | s) 2x4-16" one piece in | Cross sect | rders 6x8 or ion. stairw | · larger. Bric av | iging in every | HOOL AND 1444 | 1001 |
| Joists and rafters: | | | | | | , 15 | | |
| On centers: | | | | | | , roo | | |
| Maximum span: | 1st floor | -121 6 | xe ² thru | center - | , 3rd | , roc |)f | |
| If one story building with m | asonry walls, t | hickness of | walls? | | | height? | | |
| 21 012 2007 2000 | • | 1 | If a Gara | age | | | | |
| No. cars now accommodated | on same lot | | | , to be | accommodat | ed | | |
| Total number commercial ca | rs to be accom | modated | | | | | | |
| Will automobile repairing be | done other th | an minor re | epairs to c | ars habituall | y stored in th | e proposed buil | lding? | |
| | | N | liscellan | eous | | | | |
| Will above work require ren | noval or disturb | oing of any | shade tree | on a public | strect? | 110 | | |
| Will there be in charge of t | he above work | a person co | ompetent to | see that the | State and Ci | ty requirement | s pertaining u | icreto |
| are observed? yes | | ure of own | 7 2 | Th | e Fines Co | | | |
| ORIGINAL | Signai | are of own | 02 | 1-12 | oha | from | ~ | |

(RC) RESIDENCE COMBLE FORE COMBLE COM



Class of Building or Type of Structure Third Class



Portland, Maine, April 23, 1946 APR 27 1945.

| To the INSPECTOR OF BUIL | DINGS, PORTLAND, ME. | | |
|-------------------------------|--|--|--|
| | | | ng structure equipment in accordance pecifications, i any, submitted herewith |
| Tanadan Da lat 1125 St | id Lot 1137 Neveda | Avenue Within Fire L | imits? <u>no</u> Dist. No |
| Owner's or I essee's name and | address The Pines | Vo., 278 Ray Street | 1 clephone 14-17/2/ |
| | | | Telephone |
| T C Andres | v. South Windham | STANDARD PLAN 11 | Plans filed ves No. of sheets 5 |
| Architect St Stilling | Dwelling | | No. families1 |
| Proposed use of building. | | | |
| | | | Fee \$ 3.00 |
| Estimated cost \$4000. | - Description of Pre | esent Building to be Alt | ered |
| | | Style of roof | |
| Last use | | · | No. families |
| Last use | | cription of New Work | |
| To construct 1 stor | y frame dwelling | 29*3" x 31*4" | |
| | | | Permit Isque With, Was |
| | | | permit Issue |
| | | | - |
| Size, front 2114 depi | th 2013" No. stored land? solid at least 4° bilo | ies 1 Height average grad earth or roc grade ickness, top 10" bottom 1 | le to top of plate |
| 50. 11.0 | " to sill | Height | Thickness |
| er a de de de mobile | a Dire per foot | 6" Roof covering aspha | ilt roofing class c onu. Dans |
| Mr. of chimmons 1 | Material of chimneys. | <u> </u> | of lining title |
| ret t tt bob oim | т. | voe of fuel BBS | Is gas fitting involved? |
| | | Dressed or full size? | dressed |
| | bullt ip cirt or | ledger hoard? | Size |
| = | | m . /M | May on centers o' |
| Carata /autoida malle and es | arrying partitions) 2X4-1 | in cross section. | |
| Joists and rafters: | 144 floor 2X8 | 2nd 2x6, 3rd | , roof |
| On centers: | 1st floor16" | , 2nd <u>16"</u> , 3rd | , rooi |
| Maximum span: | 1st a 10r 12t | - 6x82pd ru center , 3rc | , roof |
| If one story building with | masonry walls, thickness | of walls? | height? |
| | | Tr a commen | |
| No cars now accommodate | d on same lot | , to be accor | nmodated |
| Charles assumerais) | are to be accommodated. | | |
| Will automobile repairing | be done other than mine | or repairs to cars habitually stor | ed in the proposed building r |
| Will above work require 10 | emoval or disturbing of | any shade tree on a public stree | no no City requirements pertaining thereto |
| Will there be in charge of | the above work a perso | n competent to see that the State | guit Cità tedutemente bermania |
| are observed? yes | | The Fin | nes Co. |
| ONIGENAL | Signature of o | When Alle | hapman |

| J. | | |
|--|----------------------------|--|
| 产 | towall is to be provided | |
| Permit No. 46/ 702 | and a thing wall it | 2 第 3 第 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 |
| Location PA Jol 1135-1137 Nevada | and a said to | 一直是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一 |
| HERENDON, TO | Proceedings of the second | は一直には、一直には、一直には、一直には、一直には、一直には、一直には、一直には |
| Owner The Varia Co. | to of foundation walls | · · · · · · · · · · · · · · · · · · · |
| Date of permit 4/27/46 | or alter three sides (H) | * 43775 |
| Notif. closing-in 6/10/47 | the project a double | · 神经(12) (1917 1918) |
| Inspin. closing-in 4/0/4/7 | 2x4-girl will believe !! | 一 |
| Final Notif. | Fine willed a 466 amounted | Service of the servic |
| Final Impo. 2/14/98 | & to consider will be in - | 大型 (一つ) できる (利用を対象) |
| | Levelon houland | and their professional |
| Cert. of Occupancy issued 2/17/47 NOTES. | adowalls los andis | 1. 1.3. 1.3. 1.3. 1.3. 1.3. 1.3. 1.3. 1 |
| 4/20/46- Claker out | No. OCC | ** - [** ** ** ** ** ** ** ** ** ** ** ** * |
| 4104148 | 15/3/147- mealmonly las ? | · f Element Control |
| Solution Wyork Coaled. | 1 min a | |
| ST DATE OF THE PARTY OF THE PAR | Michalled - Gare Collwell | TANKS OF THE PROPERTY OF |
| 16/28/46- Dime- 75 | Titing Praid 12" | |
| (2) 5/17P- Wring-1 199 | Linne, 1 | |
| 3/7/1/ Juny to | 15 dell | |
| 7/02/46- 30 /11 | 11:9/48-14 well to yet | |
| Rosele rame Chi. | 0010 | STAN MEAN |
| 1/9/47- Kinga //xc and one | James Poly | 12. 网络尼诺斯 |
| made-Carifa- | 1 4/3/18- | 理学を必要 |
| 4)7/47 - Chect of forms | | " 中国主义是国际的 |
| for foundation wall | | v 195代产品创造的 |
| Out tothe 1th ma | i i | (2) [2] [3] [4] |
| height of pear wall, | | "经确长"的现代 |
| · l'allmindation !! | | - 防河至南部建设 |
| Jedland flomet | 2 | 经构成的代表 , |
| Time grade at real | | |
| 446 sell Lentes. | | |
| All results are a | يسليد | |

-

た 一次 きょうからん