THURSDAY, OCTOBER 10, 1940-

egal Notices

Section 1. No person, firm, or corpora-on shall engage in the business of in-alling or repairing the plumbing systems buildings within the city limits of plege Station, or in buildings served by e water or sewer systems of College ation, unless such person, firm or cor-ration shall have obtained a license om the city. m the city



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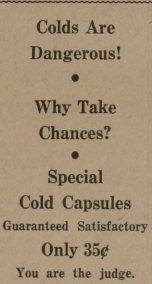
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this section, before certificate of acceptance will be granted.
Section 6. Permits. No person shall do any plumbing of any character, or repair any plumbing work, or make an extensions to plumbing, or change the locations and public by the owner.
The tensions to plumbing work, or make an extension and the sereceived a permit to do same from the city plumbing inspector. Application for such permit shall describe by means of a sketch and other description the character of the plumbing work or repairing proposed to be done, together with the exact location of same, the number and location of street openings, if any location need be made and no permit issued for put in, provided that no such application need be made and no permit issued for such permits or leaks in pipes, traps or cocks, opening up waste for supply pines, traps or cocks,

r. Notice of Defects. The city 7. Notice of Defects. The chy inspector shall give the owner in charge of any building, prem-plumber in charge of any 'work, notice of any defects of said or changes or repairs necessary, owner, agent or plumber, shall, five days from receiving such take the necessary changes or re-

Section 8. Plumber's Responsibility. The mber in charge of the work shall ponsible for the construction and con-tion, according to the ordinance and re-tions governing plumbing and drains

ore such inspection is desired section 10. Tests and Inspect v plumbing work shall be ins city plumbing inspector as for 1). When the main house dr and before they are cova-er pipes shall be examined ted as often as necessary to conform with the required



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edies at Lower Prices" "Keep to the right at

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Section 14. Water-Service Pipe. The water-service pipe is the pipe from the water main to the building served. Section 15. Water-Distribution Pipes. The water from the service pipe to the plumbing fixtures. Plumb-ing fixtures are receptacles intended to receive and discharge main pipel, or brass bushing.

vaste. 23. Main. The main of any sys-

100 24. Branch. The branch of any n of piping is that part of the sys-thich extends horizontally at a slight with or without lateral or vertical ions or vertical arms, from the to receive fixture outlets not directly eted to the main. ion 25. Stack. Stack is a general for any vertical line of soil, waste, it piping.

t of the lowest horizontal pip-house drainage system which e discharge from soil, waste, drainage pipes inside the walls

wer. . House Sewer. The house part of the horizontal piping draining system extending ouse drain to its connection in sewer or sortic tank and

isize of a pipe is for a nominal iameter. The developed length is its length along the center

of pipe and fittings. Action 29. Dead End. A dead end is a tok leading from a soil, waste, vent, the drain, or house sewer, which is binated at a developed distance of 2 or more by means of a cap, plug, or r fitting not used for admitting water he rine

may be either calked or screw joints made in the approved manner. Section 45. Wrought Iron, Steel, or Brass to Cast Iron. The joints may be either screwed or calked joints made in the ap-proved manager.

oved manner. Section 46. Lead Pipe. Joints in lead Section 46. Lead Pipe. Joints in lead pipe or between lead pipe and brass or copper pipes, ferrules, soldering nipples, bushings, or traps, in all cases on the sewer side of the trap and in concealed joints on the inlet side of the trap, shall be full-wiped joints, with an exposed sur-face of the solder to each side of the joint of not less than three-quarters of an inch and a minimum thickness at the thickest part of the joint of not less than three-eighths of an inch.

Water distribution pipes are enoise which convey water from the service pipe is a pipe invoke and discharge water, liquid, or water-carried wastes into a drainage system with which they are connected.
Section 17. Trap. A trap is a fitting or device so constructed as to prevent the passage of air or gas through a pipe.
Section 18. Trap Seal. The trap seal is the vertical distance between the crown weir and the dip of the trap.
Section 19. Vent Pipe. A vent pipe is any pipe provided to ventilate a house the roof the flashing shall be crimped to the trap.
Section 20. Local Ventilating Pipe. A local ventilating pipe is a pipe through which foul air is removed from a room or fixture.
Section 21. Soil Pipe. A soil pipe is any pipe which conveys the dischage of water-losses, with or without the discharges from other fixtures, to the house drain.
Section 22. Waste Pipe and Special Wastes A waster pipe is any pipe which conveys the dischage of water-loss any pipe which conveys the dischage of water-loss and pipe and Special Wastes A waster pipe is any pipe which conveys the dischage of water-loss and pipe. A local converts the discharge and back pressure.
Section 22. Waste Pipe and Special Wastes A waster pipe is any pipe which conveys the dischage of water-loss converts trap finange. A metal to earthenware, a tight joint.
Section 22. Waste Pipe and Special Wastes A waster pipe is any pipe which conveys the discharge of water-loss of the rest pipe is any pipe which conveys the discharge of which rest pipe is any pipe which conveys the discharge of water-loss of the rest pipe is any pipe which conveys the discharge which rest pipe is any pipe which conveys the discharge of which rest pipe is any pipe which conveys the discharge of which rest pipe is any pipe which conveys the discharge of which rest pipe is any pipe which conveys the discharge of which rest pipe is any pipe which conveys the discharge of which rest pipe is any pipe which con

a tight joint. Section 51. New Materials. Any other material than that specified in this code, which the proper administrative authority

tion 52. Traps, Kind. Every trap sha be self-cleaning. Traps for bathtubs, la atories, sinks, and other similar fixtur shall be of lead, brass, cast iron, or shall be of lead, brass, cast iron, or of malleable iron, galvanized or procelain enameled inside. Galvanized or procelain enameled traps shall be extra heavy, and shall have a full bore smooth interior waterway, with threads tapped out of solid metal. No form of trap which de-pends for its seal upon the action of movable parts or concealed interior par-titions shall be used for fixtures. The use of S traps is prohibited. Section 53. Traps, Where Required. Each fixture shall be separately trapped by a water-seal trap placed as near to the fixture as possible, except that a set of not more than 3 laundry trays or lavatories

Lixture as possible, except that a set of not more than 3 laundry trays or lavatories or a set of 2 laundry trays and 1 sink may connect with a single trap, provided the trap is placed centrally and the branch-es connect into the trap seal at an agle of not more than 60° to the vertical arm. In no case shall the waste from a bath-tub or other fixture discharge into a water closet trap. No fixture shall be r other fixture discharge into a closet trap. No fixture shall be

Section 54. Water Seal. Each fixture trap all have a water seal of not less than inches and not more than 4 inches. Section 55. Trap Clean Outs. Each trap sept those in combination with fixtures which the trap seal is plainly visible d accessible, shall be provided with an ccessible brass trap screw

Section 56. Properties of the original states and protected by the water seal. Section 56. Trap Levels and Protection. All traps shall be set true with respect to their water seals and protected from frost and evaporation. Section 57. Pipe Clean Outs-Where Re-

The source of the servers of the ser

	Units
	lavatory or wash basin1
	kitchen sink
One	bathtub2
	laundry tray
One	combination fixture
One	urinal
One	shower bath
One	floor drain
One	slop sink4
One	water-closet 6

Section 75. Soil and Waste Pipes and Stacks. Every building in which plumbing fixtures are installed shall have a soil or waste stack, or stacks, extending full are installed shall have a soil vaste stack, or stacks, extending full through the roof. Soil and waste (as shall be as direct as possible and from sharp angles and turns. The ired size of a soil or waste stack shall ndependently determined by the total ure units of all fixtures connected to

WASTE STACKS AND PIPES

Num	ber of fi	xture units	Diameter of stack Inches
$1 \\ 1^{\frac{1}{2}} to$	0		ő

SOIL AND WASTE STACKS AND PIPES

	ber	of	fixture wa	ter-closets equivalent	of stack	m
					Inches 4	sł
7	to	60		.1 to 10	4	Ve

61 to 21011 211 to 300			56	
	-			

Stacks, Fix pes. In existing buildings where the s waste vent pipe is not extended u ninshed through or above the roof, ere there is a sheet metail soil ste vent pipe, and the fixture anged in style or location or is replace soil or weste vant uise of the size of

78. Prohibited Connections. onnection shall be made to a lead branch of a water-closet or similar No soil or waste vent, circuit or

Section 92. Depth of Drains and Sewers. No house sewer or underground house irain shall be laid parallel to or within 3 feet of any bearing wall, which might be hereby weakened. The house sewer and drains shall be laid at sufficient depth to protect them from frost. Section 93. Size of Drains and Sewers. The required size of sanitary house drains ind sanitary house sewers shall be deter-nined on the basis of the total number of fixture units drained by them in ac-tordance with the following table:

Slope Fixture units 1/8 in. $\frac{1}{2}$ in. $\frac{1}{2}$ in. Closets or to 1' to 1' to 1' equivalen

12 1-23-45-1213-5051-120121-180181-320Section 94. Fixtures Permitted to Con-ect. No waste pipe from a refrigerator r ice box floor drain, or any other recep-acle where food is stored shall connect di-

d cellars. n 95. Overflow Pipes and Motor 5. Pipes from a water-supply tank 1st from a water lift shall not be connected with any house drain, waste pipe. Such pipe shall dis-

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tions that discharge into the sew be provided with sand and oil approved design. Said grease, sand traps must be kept clean and condition by the occupants of the Section 98. Defective Fixtures, stalled fixtures found defective of insanitary condition shall be repai ovated, replaced or removed w days upon written notice from th

administrative authorities. Section 99. Temporary Toilet Facilities. Suitable toilet facilities shall be provided for the use of workmen during the con-struction of any building. These toilet fa-cilities shall be maintained in a sanitary

Section 100. Penalty. Any pers r corporation who shall fail t with, or shall violate any of the f this ordinance, shall be gu ises owned, occupied, or controll a condition that is in violation vision of this ordinance shall a separate offense

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ACTUAL SECRET INGREDIENTS

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AGENTNº 4

FLOATY

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AND CONTROL THE FLOW

HUNGRY

Quink

HERE'S AN INK

THAT CLEANSES

YOUR PEN AS

IT WRITES ..

DOES WHAT

NO OTHER INK CAN DO

AGENTNº2

PENETRATION -NOT BY

EVAPORATION

MISTY

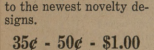
THUS KEEP Quink FROM

DRYING IN YOUR PEN."

AGENTN S

I MAKE QUITIK START IN A FLASH WHEN THE POINT TOUCHES PAPER

by RIPLey.



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berneh iszting from a sol, weise werk wich histore werk weise as a solution of the sease as a solution of the solutio the solution of the solution of the solution of the solutio

passing through or under cinder concrete or other corrosive material shall be pro-tected against external corrosion. Section 34. Materials, Quality of. All ma-terials used in any drainage or plumbing system, or part thereof, shall be free from defects. Section 35. Label, Cast or Stamped. Each length of pipe, fitting, trap, fixture, and device used in a plumbing or drainage system shall be stamped or indelibly marked with the weight or quality there-of and the maker's mark or name. Section 36. Certain Pipe Materials. (a) All vitrified clay pipe, cast-iron soil pipe, wrought-iron pipe, steel pipe, brass pipe, and copper pipe, and fittings for same shall conform to the standard specifica-tions of American Society for Testing Materials. (b) All cast-iron pipe and fit-tings for underground use shall be coated with asphaltum or coal tar pitch. Section 37. Lead Pipe, Diameter, Weights. All lead pipe shall be of best quality of drawn pipe, of not less weight per linear foot than shown below. (a) Lead soil, waste, vent, or flush pipes, including bends and traps: Internal diameter Weights per foot

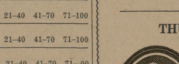
ches	Lbs.	Ozs.
1	2	
11	9	8
11		8
2		
3		12
4	e c	-
(b Lead water-supply p trong):	ipe above	ground
	Weights 1	
	Weights I Lbs.	oer foot Ozs.
	Lbs.	
ches	Lbs. 2 	
ches ¹ / ₂ 5/8	Lbs. 2 	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lbs. 2 2 3	
5/8 1 1	Lbs. 2 2 3 	
ches 5/8 1	Lbs. 2 2 3 	

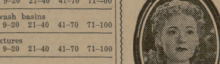
(c) Lead wat (extra strong) Internal diameter Weights per foo Lbs. Ozs

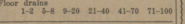
Section 38. Threaded Fittings. (a) Plain shall screwed fittings shall be of cast iron, ing.

lesign approved by the inspector is in-talled. Section 63. Size of Water-Sapply Pipes. The minimum size of water-service pipes rom the curb to the dwelling shall be hree-fourths inch, and to fixtures as Inch3/8 Lavatories or wash basins 1 2-4 5-8 9-20 21-40 41-70 71-100 Water-closet tanks ...3/8









PREVUE 11 P. M. SATURDAY Deanna Durbin - - Robert Cummings

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