ordinance no. 635

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF ABILENE, TEXAS, AMENDING ALL OF ARTICLE II OF CHAPTER 24 BY DELETING ALL OF AMENDING ALL OF ARTICLE II OF CHAPTER 24 OF THE CODE SECTIONS 24-14 THROUGH 24-20 OF ARTICLE II OF CHAPTER 24 OF THE CODE OF THE CITY OF ABILENE, TEXAS, AND SUBSTITUTING THEREFOR A NEW INDUSTRIAL WASTES ORDINANCE REGULATING THE DISCHARGE OF INDUSTRIAL WASTE INTO THE SANITARY SEWERS OF THE CITY OF ABILENE, TEXAS, ESTABLISHING A PERMIT SYSTEM, ESTABLISHING A SYSTEM OF CHARGES FOR SERVICES RENDERED, REGULATING UNSEWERED AND MISCELLANEOUS DISCHARGES; PROVIDING FOR ENFORCEMENT AND CALLING A PUBLIC HEARING. 25 to 50

and and treatment of wastewater to promote the health, safety, and convenience of its people the safeguarding of water resources common to all; and, WHEREAS, the City of Abilene, Texas, has provided facilities for the collection

of such facilities to accommodate certain types and quantities of industrial wastes in WHEREAS, to normal wastewater; and, provision has been made in the design, construction and operation

WHEREAS, it is the obligation of the producers of industrial waste to defray the costs of the wastewater treatment services rendered by the City of Abilene, Tex in an equitable manner and, insofar as it is practicable, in proportion to benefits defined to the costs. rived; and, insofar as it is practicable, in proportion to benefits de-

WHEREAS, protection of the quality of the effluent and proper operation of the wastewater collection and treatment facilities and quality of effluent may require either the exclusion, pretreatment, or controlled discharge at point of origin of certain types or quantities of industrial wastes; and,

new Ordinance regulating industrial wastes in the City of Abilene; now, therefore, through 24-20 of Article II of Chapter 24 of the City Code and substituting therefor a City Code of the City of Abilene should be amended by deleting all of Sections 24-14 WHEREAS, the City Council of the City of Abilene is of the opinion that the

IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF ABILENE, TEXAS:

24 of the City Code of the City of Abilene, Texas, is hereby deleted and the following substituted therefor: SECTION 1: That all of Sections 24-14 through 24-20 of Article II of Chapter

DEFINITIONS. As used in this ordinance

- authorized representative; (1) "APPROVING AUTHORITY" means the City Manager or his duly
- twenty (20) degrees centigrade; by weight, under standard laboratory conditions for five (5) days at a temperature of (2) "B.O.D." (Biochemical Oxygen Demand) means the quantity of oxygen expressed in  $\mathrm{mg/l}$ , utilized in the biochemical oxidation of organic
- (3) "BUILDING SEWER" means the extension from the building drain to the sewer or other place of disposal (also called house lateral and house connection);
- behalf; (4) "CITY" means the City of Abilene, Texas, or any authorized person acting
- thus not necessarily correlating with biochemical oxygen demand; suming capacity of inorganic and organic matter present in the water or wastewater specific test, but not differentiating between stable and unstable organic matter and expressed in mg/l as the amount of (5) "C.O.D." (Chemical Oxygen Demand) means measure of the oxygen conoxygen consumed from a chemical oxidant in a
- in the public sewer; sewer at some point before the building sewer discharge mixes with other discharges (6) "CONTROL MANHOLE" means a manhole giving access to a building
- before the discharge mixes with other discharges in the public sewer; "CONTROL POINT" means a point of access to a course of discharge

handling, esidue from preparation, cooking, and dispensing of food; and from the processing, "GARBAGE" storage and sale of food products and produce means animal and vegetable wastes

process of industry, manufacturing, trade, or business from the development of any natural resource, or any mixture of the wast water or normal wastewater, "INDUSTRIAL WASTE" or distinct from normal wastewater; or any mixture of the waste with means waste resulting from any

made on those persons who discharge industrial wastes into the city's "INDUSTRIAL WASTE CHARGE" means the charge

sewerage system;

value multiplied by the factor 8.34 shall be equivalent to pounds per million and is a weight-to-volume ratio; the milligram-per (11) "MILLIGRAMS PER LITER" gallons of water; (mg/1) means the same as

ditch, (12)"NATURAL OUTLET" means any outlet into a wateror other body of surface water or groundwater;

(13) "NORMAL DOMESTIC WASTEWATER" means waste-

water excluding industrial wastewater discharged by a person into pended solids is not more than 300 mg/l and BOD is not more than 260 mg/l; sanitary sewers and in which the average concentration of total sus-

design capacity hydraulic loading on a treatment facility in excess of its (14) "OVERLOAD" means the imposition of organic engineered

ment or governmental subdivision or agency, business trust, estate partnership association, (15) "PERSON" includes corporation, and any other legal entity; organization, govern-

(16) "pH" means the reciprocal of the logarithm (base 10)

of the hydrogen ion concentration expressed in grams per liter;

(17) "PUBLIC SEWER" means pipe or conduit carrying wastewater or unpolluted drainage in which owners of abutting pro shall have the use, subject to control by the City of Abilene,

unpolluted wastes are not intentionally passed; and into which storm water, domestic wastewater or industrial wastes or a combination of both, (18) "SANITARY SEWER" means a public sewer that conveys surface water, groundwater, and other

fifteen (15) minutes quantity of flow, industrial waste (24) hour concentration or (19) "SLUG" which in concentration of any given constituent or in exceeds for any period of duration longer than more than five (5) times the average twenty-four means any discharge of water, wastewater, flows during normal operation or.

Wastewater" as prepared, approved, and published jointly by the analytical procedures set forth in the latest edition, American Public of "Standard Methods for the Examination of Water and (20) "STANDARD METHODS" Health Association, the American Water Works means the examination and 라 the time of

storm and surface Association, and the Water Follution Community (21) "STORM SEWER" means a public sewer which carries or industrial wastes are not intentionally (22) "STORM WATER" means rainfa waters and drainage and into which domestic waste-

of precipitation; t intentionally passed; means rainfall or any other forms

Superintendent of the City of Abilene, Texas, or his duly authorized agent, "SUPERINTENDENT" or representative; means the Water and Wastewater

laboratory filtration device; wastewater, that either float on the surface of, (24) "SUSPENDED SOLIDS" or other liquids, and which are largely or are in suspension in, means solids measured in mg/l removable by a water,

- emit, throw, (25) "TO run, allow to seep, or SCHARGE" includes to deposit, otherwise release or dispose of, conduct,
- harmful substances or to allow, remove (26) "TRAP" permit, grease, oil, or suffer any of these acts means sand, flammable wastes a device designed to 0 omissons skim, settle,
- (27) "UNPOLLUTED WASTEWATER" means water containing
- (A) no free or emulsified grease or oil;
- (B) no acids or alkalis;
- or odor in receiving water; <u>C</u> no phenols or other substances producing taste
- colloidal state or.  $\overline{\mathbb{D}}$ solution; Or 1 poisonous substances in suspension
- E) no noxious Or. otherwise obnoxious or odorous gases;
- and B.O. (F) Ħ not more than ten (10) mg/l each of suspended
- <u>(C</u> color not exceeding fifty (50) units
- substances in liquid, Methods; Platium-Cobolt method of determination as specified in Standard (28) "WASTE" gaseous, means rejected, unutilized or superfluous or solid form resulting from domestic
- industrial establishments, agricultural, or industrial activities; carried waste from residences, water that may be "WASTEWATER" together with any ground, business buildings, means a combination of the water. institutions, and surface, and
- industrial collection, er that may be present;
  (30) "WASTEWATER FACILITIES" includes all facilities pumping, treating, and disposing of wastewater and
- processing and treating wastewater, City-owned facilities, devices, and structures sanitary sewers; (31) "WASTEWATER TREATMENT PLANT" industrial waste, used for and sludges from receiving, means any
- normal wastewater; in strength the concentration values on all users of the public sewer (32) "WASTEWATER system whose wastes SERVICE CHARGE" established as representative do not exceed means the char
- (33) "WATERCOURSE" occurs, either continuously or means a natural or intermittently channel
- discharge with other wastes may NOIL to public sewers any waste which by itself or by interaction PROHIBITED DISCHARGES (a) No person may
- processes or facilities; (1)injure or interfere with wastewater treatment
- constitute a hazard to humans or animals;
- water treatment (3) plant effluent create a hazard in receiving waters of the
- All discharges shall conform to requirements of this
- to public SECTION 3 sewers may contain: CHEMICAL DISCHARGES. (a) No discharge
- cyanide greater than 1.0 mg/l;
- water supply; (2) fluoride other than that contained in the public
- (3)chlorides in concentrations greater than 250 mg/l;
- flammable 01 explosive **(4)** gasoline liquid, benzene, solid or naphtha, fuel or.

- Demand (C. 0 Ď. (5) substances causing an excessive Chemical Oxygen
- may contain: <u>B</u> No waste or wastewater discharged to public wate
- plating solutions  $\widehat{\Box}$ whether strong acid, iron pickling wastes, or concentrated neutralized or not
- one hundred fifty (150) degrees Fahrenheit (0 and 650 solidify or become viscous at temperatures between thirty-two (32) and in excess of one hundred (100) mg/l or containing substances which may (2) fats, wax, grease or oils, whether emulsified or not, Centigrade).
- materials; or exceeds the limits established by the received excessive chlorine requirement, in the composite wastewater at the objectionable or toxic substances, to such degree that any such material Approving Authority for such wastewater treatment exerting an works
- gases in quantities sufficient to violate the provisions of Section 2 (a). **(4)** obnoxious, toxic, 01 poisonous solids, liquids,
- or hazard to structures, equipment, and personnel at the wastewater discharged into public Ö <u>c</u> any other ö waste, sewers which has a pH lower than 5.5 corrosive property capable of causing damage wastewater, or other substance may be or higher
- limits may not exceed the requirements or other agencies with jurisdiction over discharges to receiving waters. shall conform to concentration limits established by the Approving Authority. phenols, hydrogen sulfide, (a) After treatment of the composite wastewater, A11 waste, wastewater, or other taste-and-odor producing substances, or other substance containing established by state, concentration federal,

# SECTION 4. HEAVY METALS AND TOXIC MATERIALS

metals greater No discharges than amounts specified in subsection (b) of this section. may contain concentrations of heavy

stated in terms of 얁 The maximum allowable concentrations of heavy milligrams per liter (mg/l), determined on are:

In determining the	(13)	(21)	(11)	(01)	(9)	(8)	(7)	(6)	(5)	(4)	(3)	(2)	(1)	individual:
	Zinc	Silver	Selenium	Nickel	Mercury	Manganese	Lead	Copper	Chromium (Total)	Cadmium	Boron	Barium	Arsenic	individual sampling in accordance with "Standard Methods"
	0	o. 1	0.02	1.0	0.005	1.0	0.1	1.0	5. O	0.02	1.0	5.0	0.05	with "St
0	mg/l	mg/1;	mg/1;	mg/1;	mg/1;	mg/1;	mg/1;	mg/1;	mg/1;	mg/1:	mg/1:	mg/1:	mg/1:	andard Methods"

rules, hazardous metals into or adjacent to state waters.) Water Quality Board Order 70-0828-5 regulating the discharge the ordinance, current state, federal, regulations, In determining the concentration parameters to be included ance, current state, federal, and other appropriate agency and orders should be consulted, including Texas

discharged into public sewers without a permit from the Approving and other applicable provisions specifying conditions of pretreatment, No other heavy metals or toxic materials may be concentrations

not limited to: Prohibited heavy metals and toxic materials include

- 2 Beryllium,
- <u>ω</u> Bismuth,
- (6)Cobalt,
- Molybdenum,
- Tin,
- Uranyl ion
- 8 Rhenium,
- (01)9 Strontium, Tellurium
- (11)Herbicides,
- (12)Fungicides, and
- (13)Pesticides

dimension are can be carried freely under the flow conditions normally prevailing in public sewers SECTION 5. sewers prohibited. Particles greater than one-half (1/2) inch in any unless it is shredded to a degree that all particles GARBAGE. (a) No person may discharge garbage

greater. approve the installation and operation of any garbage grinder equipped with a motor of three-fourths (3/4) horsepower (0.76 hp metric) or ਉ The Approving Authority is entitled to review and

DRAINAGE. SECTION 6 (a) STORM WATER AND OTHER UNPOLLUTED

roof runoff No person may discharge to public sanitary sewers unpolluted storm water, surface water, ground-

or subsurface drainage;

- (2) unpolluted cooling water;
- (3) unpolluted industrial process waters; or
- **(4)** other unpolluted drainage
- subsection (a) of this section may be discharged. and other watercourses into which unpolluted drainage described in statutes, the Approving Authority may designate 9 In compliance with the TexasWater Quality Act and storm sewers
- ture total increase of plant influent temperature to one hundred ten (110) degrees Fahrenheit. or vapor having a Fahrenheit (65° C of the total wastewater treatment of ten (10) degrees Fahrenheit or more per hour, SECTION Centigrade), temperature higher than one hundred fifty (150) degrees TEMPERATURE. or any substance which causes the temperaplant influent to increase at a No person may discharge liquid or a combined
- permission of the Approving Authority. discharge radioactive wastes or isotopes into public sewers SECTION 8. <u>6</u> RADIOACTIVE WASTES. (a) No person may without the
- of radioactive wastes into public sewers. with applicable The state and federal regulations, Approving Authority may establish, regulations in for discharge compliance
- may discharge into public sewers any substance SECTION (1)IMPAIRMENT OF FACILITIES. capable of causing (a) No person
- (2) interference obstruction to the with the flow in sewers; operation of treatment
- processes of facilities; or
- not limited <u>6</u> ţo materials (3) Discharges prohibited by Section 9 (a) include, excessive which exert or loading of treatment facilities cause concentrations of but are

- including but not  $(\exists)$ limited to A inert suspended solids greater than Fuller's earth 250 mg/1
- (B) lime slurries; and
- 0 lime residues
- but not limited (2) dissolved solids greater than 800 mg/l including
- A sodium chloride; and
- (B) sodium sulfate;
- (S excessive discoloration including but not limited to
- $\widehat{\mathbb{A}}$ dye wastes;
- (B)BOD, vegetable tanning solutions; or
- substance that may No person may discharge into public sewers any

plant

capacity

**(4)** 

COD,

or chlorine demand in

excess

of normal

- manner as to clog the sewers; (I)deposit grease or oil in the sewer lines in such a
- (2) overload skimming and grease handling equipment;
- the nonamenability of the substance to baterial action; effectively treated by normal wastewater (3) pass to the receiving waters without being treatment processes due
- excessive quantities 4 deleteriously affect the treatment process due to
- sewers which <u>a</u> Zo person may discharge any substance into public
- processes and facilities (1)Ω μ. pot employed; or amenable to treatment or reduction by the
- agencies that the treatment plant effluent cannot meet the requirements of other having jurisdiction over discharge to the receiving waters (2) is amenable to treatment only to such a degree
- concentration of slugs when they may (e) The Approving Authority shall regulate the flow and
- $\Xi$ impair the treatment process
- (2) cause damage to collection facilities;
- wastewater; (3) incur treatment costs exceeding those for normal
- industrial use **(4**) render the waste unfit for stream disposal or
- substances which may sufficient quantity No person may discharge into public sewers 0 violate size subsection (a) including but not of this limited to solid or section
- 2 ashes; cinder
- 3 sand;
- 4 mud
- 5 straw;
- 6 shavings;
- 7 metal;
- 9 8 glass;
- 10 feathers; rags;
- tar;
- 12
- <u>1</u>3 plastics;
- (14 wood;
- 15 unground garbage; whole blood;
- (17) (16)paunch manure;
- entrails; and fleshings;
- (18) (19) paper products, either whole 0r ground by

- (20)
- (22)(21)paint residues; or chemical residues;
- (23) bulk solids

### SECTION 10. COMPLIANCE WITH EXISTING AUTHORITY

- public sewer system shall be used by all persons discharging: (a) Unless exception is granted by the Approving Authority,
- (1)wastewater;
- (2)industrial waste
- (3) polluted liquids; or
- **4** unpolluted waters or liquids
- this section on **person** may deposit or 9 public or private property in or adjacent to any: Unless authorized by the discharge any waste included in subsection (a) of Texas Water Quality Board,
- (1)natural outlet;
- 2 watercourse;
- (3) storm sewer;
- **(4)** other area within the jurisdiction of the city.
- the provisions of laws, wastes authorized to be discharged will receive state and local governments. <u>c</u> The Approving Authority shall verify prior to regulations, ordinances, suitable treatment within rules and orders of discharge

# SECTION 11. APPROVING AUTHORITY REQUIREMENTS

- <u>a</u> (I)If discharges or proposed discharges to public sewers may
- deleteriously affect wastewater facilities
- processes, equipment, or receiving waters;
- (2) create a hazard to life or health; or
- (<u>u</u> create a public nuisance;

Approving Authority shall require

- discharge to the public sewers (A) pretreatment to an acceptable condition for
- (B control over the quantities and rates of

discharge; and

- <u>C</u> payment to cover the cost of handling and
- treating the wastes
- this section. a discharge or <u>a</u> proposed discharge is included under subsection (a) of The Approving Authority is entitled to determine whether
- (c) The Approving Authority shall reject wastes
- charge is included under subsection (a) of this section; and (1)it determines that a discharge or proposed dis
- subsection (a) of this section. (2) the discharger does not meet the requirements of

## SECTION 12. (a) APPROVING AUTHORITY REVIEW AND

- and Authority shall review and approve design and installation of equipment APPROVAL. processes. If pretreatment or control is required, the Approving
- conform to all applicable statutes, (d) The design and installation of equipment and processe codes, ordinances and other laws
- the facilities in effective operating condition at his own expense. (c) flow-equalizing, Any person responsible for discharges requiring preor other facilities shall provide and maintain

#### requiring a trap include SECTION 13. REQUIREMENTS FOR TRAPS. (a) Discharges

 $\Xi$ grease or waste containing grease in excessive

amounts:

(2) oil;

(<del>4</del>)

flammable wastes; and

- shall at his own expense and as 9 (5) Any person responsible for discharges requiring a trap other harmful ingredients required by the Approving Authority
- capacity approved by ()provide equipment and facilities of a type and the Approving Authority;

easy accessibility for cleaning (2) locate the trap and inspection; and in a manner that provides ready and

(<u>3</u> maintain

the trap in effective operating condition

person responsible for discharges through a industrial wastes shall, at his own expense and as required by the Approving Authority SECTION 14. REQUIREMENTS FOR building sewer BUILDING SEWERS carrying

manhole;  $\widehat{\mathbb{D}}$ install an accessible and safely located control

observation sampling and measurement of the waste; and (2) install meters and other appurtenances to facilitate

(<u>U</u> maintain the equipment and facilities

Normally, but the effect grab samples are used to determine pH.) obtained from 24-hour composites of all outfalls. is appropriate or twenty-four (24) hour composite sample from all outfalls of a premise existence of hazards to health, conducted according to customarily accepted methods, reflecting SECTION 15. The 8-hour or some other period may be required. of constituents upon the sewage works and determining the particular analyses involved will not always, BOD and suspended solids analyses are whether a grab sample or samples should be taken. SAMPLING AND TESTING. life, limb, and property. determine Where applicable Sampling shall Periodic whether a

waters and wastes required by this ordinance shall be Examination and analyses of the characteristics of

of "Standard Methods"; conducted in accordance with the latest edition and

Approving Authority. control manhole provided or other control point authorized by the determine from suitable samples taken at the

composite (c) sampling. BOD and suspended solids shall be determined from

to determine flow, <u>a</u> The city may select an independent firm or laboratory B.O.D., and suspended solids. atitled to select the time of sampling

sole discretion so long as at least annual samples (e) The city is entitled to are

#### SECTION PAYMENT AND AGREEMENT REQUIRED

- charge to cover the cost of collection and treatment. (a) Persons making discharges of industrial waste shall pay
- shall enter into an agreement or arrangement providing Approving Authority, the <u></u> When discharges of industrial waste are approved by city or its authorized representative
- (1)
- $\widehat{\mathbb{Z}}$ terms of acceptance by the city; and payment by the person making the discharge.

# SECTION 17. INDUSTRIAL WASTE CHARGE AND ADDED COSTS

9 by the city does not cause overloading the sewage collection, disposal facilities of the city, then prior to approval, the city and if the volume or character of the waste to be treated treatment

suspended solids (ss) per million pounds of water, of suspended solids at the rate of \$31.00 per thousand of pounds or with suspended solids of more than 260 ppm shall be calculated as follows: In Abilene, the sewer and payment shall include all debt service shall be calculated by the following formula: ances and wages, of the value treating the waste, this section shall include but not be pay in full all added costs the city may incur due to acceptance of the the person making the discharge charge the waste, facilities of the city be improved, from the schedule vides that the discharger pay an industrial waste charge to be determined charge shall be at the rate of \$31.00 per 1,000 pounds of ss or SECTION 19. requires that wastewater collection, charges at least annually to reflect changes in the characteristics tewater based on the results of sampling and testing. per pound of ss solids. SECTION 18. for maintenance, shall enter into an agreement which provides that the discharger <u>(</u> B.O.D. cost per pound above MG =8.34 = pounds per million gallons water **י**ט pounds of water, ppm over pound. then prior to approval, power = thousands of pounds of B.O.D. to which surcharge applies of the instead of B.O.D. surcharge rate, now \$31.00 per 1,000 pounds of B.O.D.
D. cost per pound above 260 ppm = \$0.031. surcharge bill per month strength of wastewater Increases a charge for Amortization shall be completed in a two-year (2) period The agreement entered into pursuant to subsection (a) of If the volume or character of the waste to be treated by the million gallons of wastewater discharged costs, The same formula will apply, existing system used in handling and treating the waste; O.f. including new capital outlay and the operation and maintenance costs including ADJUSTMENT OF above the normal average concentration of 300 ppm. amortization of all capital outlay for collecting and SCHEDULE OF CHARGES. charges surcharge bill for firms having a B.O.D. in charges shall be retroactive depreciation, costs of chemicals and supplies, suspended solids (ss) on industrial wastewater  $p = MG \times B \times 8.34$ THEN s = II D and "p" will equal thousand or shall enter into an agreement which prostrength of wastewater in pounds of the city and the person making expanded, limited to 260, in pounds overhead, С×р CHARGES. treatment, or other disposa and or enlarged in order of B.O.D. only "c" will equal sus and office expense; ppm over 300. Industrial waste charges (a) for two billing proportionate part The city shall per million proper allowpounds salaries strength the dis waste

ployees of the city bearing proper and against liability claims and demands for personal injury or company against loss or damage to its property by city employees Superintendent and other duly authorized employees of the city bearing sampling operation. erty damage asserted against the company and growing establishment's rules and regulations concerning safety, enforcing this ordinance or private property at any reasonable time for the purpose of proper credentials and indentification are entitled to enter any public section; and visions of this ordinance and approval of the Approving Authority. and strength; and (2) secure approval by the Approving Authority of plans and specifications for pretreatment facilities when required; trial wastes into public sewers prior to the effective date of this in accordance with practices existing for payment of sewer facilities; and ments or arrangements discharge, determine that the charge should be further increased. periods and shall continue for six (6) billing periods unless subsequent tests Authority; effective date of this ordinance on forms supplied by the 12 months prior ordinance may continue without penalty so long as he bill for water and sewer charges. shall show industrial waste charges as a separate item on the year's experience. or decreases in wastewater treatment costs based on the previous shall adjust the unit treatment cost in the formula to reflect increases ompany to maintain safe conditions, days after the effective date of this ordinance nt a permit to discharge to persons meeting all requirements of savings clause provided that the person SECTION 22. SECTION SECTION but not less than annually) the basis for determining charges and and fire protection. (d <u>0</u> (See attachment without permission of the Approving Authority; (1) <u>(1)</u> Anyone acting under this authority shall observe the (2) Except when caused by negligence or failure of the **(4)** (1)(2)The city shall bill the discharger by the month and The Superintendent and other duly authorized em (3) The city A person applying for a new discharge 20. to the effective date of this ordinance; and 0 (B) provides a sampling point subject to the prosubmit an application within 45 days after the applies for has discharged the industrial waste at least does not increase the quantity or quality of secure a permit prior to discharging any waste meet all conditions of subsection (a) of this POWER SAVING CLAUSE. CONDITIONS OF payment of charges; installation and operation of pretreatment sampling and analysis to determine quantity including, shall review at least (annually/semiannually/ complied TO ENTER PROPERTY. and is credentials with all requirements for agree but not limited to, provisions for The discharger 0 the city shall indemnify the granted a permit no later PERMITS A person discharging indus and identification are shall pay monthly (a) shall Approving (a) The city may charges regular -doad

negotiated easement enter all private for the purposes of properties through which the city holds

- or repair; (1)inspection, observation, measurement, sampling,
- lying within the easements; and (2) maintenance of any portion of the sewerage system
- negotiated activities shall be conducted in easement pertaining to the private property involved. (3) conducting any other authorized activity. full accordance with the terms of the
- inquire into any processes refining, ceramic, paper, direct bearing on the kind and source of discharge to the public No person acting under paper, or other including metallurgical, industries beyond that point having authority of this provision may chemical,

## SECTION 23. AUTHORITY TO DISCONNECT SERVICE

- service and disconnect an industrial customer from the system when The city may terminate water and wastewater disposal
- of wastewater; of these structures or interfering with proper conveyance and treatment treatment process are released to the sewer causing rapid deterioration acids or chemicals damaging to sewer lines or
- permitted for city as normal domestic treatment; or sufficiently treated or customer is delivering wastewater to the effluent from the wastewater treatment plant is no longer of a discharge to a watercourse, (2) requires treatment that is not provided by the governmental agency informs the city that the city's and it is found that the system that cannot be quality
- (3) the industrial customer
- is in violation of the permit issued by the Approving Authority;
  (B) discharges wastewater at an uncontrolle B discharges industrial waste or wastewater that
- water treatment system; variable rate in sufficient quantity to cause an imbalance in the wastedischarges wastewater at an uncontrolled,
- sanitary sewer services when due; or (C) fails to pay monthly bills for water and
- public sewers. Ð repeats a discharge of prohibited wastes
- of this section, the city shall <u>6</u> If service is disconnected pursuant to subsection (a) (2)
- (1) disconnect the customer;
- agency's report and provide the customer with all (2) supply the customer with the governmental pertinent information;
- facilities designed to remove the objectionable industrial customer provides industrial wastes. (3) continue disconnection until such time as the additional pretreatment or other characteristics from
- satisfactory compliance. nature of the violation and providing a reasonable time limit for charging in violation of this ordinance NOTICE. The city shall serve persons dis with written notice stating the
- the time limit provided in the notice person may continue discharging in violation of this ordinance beyond SECTION 25. CONTINUING PROHIBITED DISCHARGES.
- punishable by a hibited discharges is SECTION 26. ges is guilty of a misdemeanor and upon conviction is fine of not more than \$200 for each act of violation and PENALTY. <u>a</u> A person who continues pro-

for each day of violation.

(b) In addition to proceeding under authority of subsection (a) of this section, the city is entitled to pursue all other criminal and civil remedies to which it is entitled under authority of statutes or other ordinances against a person continuing prohibited discharges.

SECTION 27. FAILURE TO PAY. In addition to sanctions provided for by this ordinance, the city is entitled to exercise sanctions provided for by the sewer service when due. other ordinances of the city for failure to pay the bill for water and sanitary

SECTION 28. PENALTY FOR CRIMINAL MISCHIEF. (See Instructions,

application thereof to any person or circumstance is held invalid, effect without the invalid provision or application, shall not affect other provisions or applications of the Ordinance which can be given Ordinance are declared to be severable. SECTION 29. SEVERABILITY. If any provision of this Ordinance or the and to this end the provisions of such invalidity

provided by law. and effect from and after its passage, approval, SECTION 30. EFFECTIVE DATE. This ordinance shall be in full force recording, and publication as

PASSED ON FIRST READING this the 25th day of

Abilene Reporter-News, the official newspaper of the opportunity for the public to be heard, said ordinance was passed on second and final than twenty-four being on the would be After said passage, a notice of time and place, given a public hearing and considered for (24) hours prior to the time designated for said hearing. day of A. D. final passage was published in the City of Abilene, where and when said ordinance 1973, the same being more said publication After such

PASSED AND APPROVED ON SECOND AND FINAL READING, this the

day of A.D. 1973.

MAYOR

ATTEST:

SECRETARY

APPROVED:

CITY ATTORNEY