### AN ORDINANCE 81 14 7

AMENDING CHAPTER 35 ("UNIFIED DEVELOPMENT CODE") OF THE CITY CODE REGULATING UNDERGROUND STORAGE TANKS OVER THE EDWARDS AQUIFER; AND PROVIDING FOR A PENALTY NOT TO EXCEED \$2,000.00 FOR VIOLATIONS OF THE PROVISIONS HEREIN.

WHEREAS, on May 19, 1994, the City Council unanimously passed a resolution directing staff to proceed with implementation of thirty-three (33) recommendations outlined in the report, The Edwards Aquifer: San Antonio Mandates for Water Quality Protection; and

WHEREAS, in connection with said resolution, the City staff now recommends amendments to certain provisions of Chapter 35 ("Unified Development Code") of the City Code regulating underground storage tanks over the Edwards Aquifer; NOW THEREFORE:

### BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SAN ANTONIO:

SECTION 1. Chapter 35, Article I, Division 3 ("Definitions"), Section 35-1041 ("Definitions"), is hereby amended by adding the definitions set forth in Attachment I which is incorporated herein by reference.

SECTION 2. Chapter 35, Article III, Division 6 ("Overlay Districts"), Subdivision A ("Edwards Recharge Zone District"), Section 35-3106 ("Underground storage tanks") is hereby amended in its entirety to read as set forth in Attachment II which is incorporated herein by reference.

SECTION 3. A violation of any provision contained in this ordinance shall be a misdemeanor criminal offense punishable by a fine not to exceed \$2,000.00.

**SECTION 4.** This ordinance shall become effective December 22, 1994.

PASSED AND APPROVED this 16th day of

1004

ATTEST:

dity Clerk

APPROVED AS TO FORM:

City Attorney

Μ

94-53,



### UNDERGROUND STORAGE TANKS

1. ADD THE FOLLOWING DEFINITIONS TO SECTION 35-1041.

Sec. 35-1041. Definitions.

Edwards Recharge Zone - Generally, that area where the stratigraphic units constituting the Edwards Aquifer crop out, and including the outcrops of other formations in proximity to the Edwards Aquifer, where caves, sinkholes, faults, fractures, or other permeable features would create a potential for recharge of surface waters into the Edwards Aquifer. The recharge zone is identified as that area designated as such on official maps located in the offices of the Texas Natural Resource Conservation Commission (TNRCC) and the appropriate underground water district.

Edwards Transition Zone - Generally, that area where geologic formations crop out in proximity to and south and southeast of the recharge zone and where faults, fractures, and other geologic features present a possible avenue for recharge of surface water to the Edwards Aquifer, and including portions of the Del Rio Clay, Buda Limestone, Eagle Ford Group, Austin Chalk, Pecan Gap Chalk, and Anacacho Limestone. The transition zone is identified as that area designated as such on official maps in the offices of the Texas Natural Resource Conservation Commission (TNRCC) and appropriate underground water conservation districts.

Tertiary Protection - A method by which a third level of protection is provided for underground storage tank systems by means of either 1) a physical level to be installed around a double-walled tank and piping system, designed to prevent a release of the regulated substance from migrating into the environment, should such a release go undetected at the secondary containment level; or 2) equivalent technology, which shall include: a. continuous electronic leak detection for the entire system at a centralized location, with dedicated personnel; b. site specific training; c. annual testing for system integrity; and d. reporting to the San Antonio Water System any release from the primary system.

<u>Underground Storage Tank</u> - Any one or combination of underground storage tanks and any connecting underground pipes used to contain an accumulation of regulated substances, the volume of which, including the volume of the connecting underground pipes. is ten percent or more below grade.

<u>Underground Storage Tank System</u> - An underground storage tank, all associated piping and ancillary equipment, spill and overfill prevention equipment, release detection equipment, corrosion protection system, secondary and tertiary containment equipment (as applicable), and all other related systems and equipment.

2. ADD TO SECTION 35-3106 TO SUBDIVISION A, DIVISION 6, TO READ:

Subdivision A. Edwards Recharge Zone District

Sec. 35-3106. Underground storage tanks.

- (1) The installation of any new underground storage tank systems within the Edwards Recharge Zone District is prohibited.
- (2) Any existing underground storage tanks that require additional upgrades, including replacement of existing underground storage tanks, must meet the current Unified Development Code standards:
  - (a) All replacement underground storage tank systems within the ERZD shall comply with this section and the most current regulations in 31 TAC Chapter 334, Underground and Aboveground Storage Tanks, which is incorporated by reference as part of this chapter;
  - (b) Replacement underground storage tanks installed within the ERZD shall require tertiary containment. The tertiary barrier shall consist of an artificially constructed material that is sufficiently thick and impermeable (at least 10-6 cm/sec or allow permeation at a rate of no more than 0.25 ounces per square foot per 24 hours for the regulated substance stored) and be able to direct a release to the monitoring point and permit its detection. The barrier material shall be compatible with the regulated substance stored so that a release from the underground storage tank system will not cause a deterioration of the barrier allowing a release to pass through undetected;
  - (c) Replacement underground storage tank systems shall include a monitoring and detection system able to detect a release between the underground storage tank and the tertiary barrier. The monitoring and release detection system must be capable of detection a two-tenths (0.2) gallon per hour leak rate or a release of one hundred fifty (150) gallons within thirty (30) says such that the probability of detection shall be at least ninety (95) percent and the probability of false alarm shall be no greater than (5) percent.
  - (d) All new and replacement underground storage tank systems within the Edwards Aquifer Transition Zone shall comply with this section and the most current regulations in 31 TAC Chapter 334, Underground and Aboveground Storage Tanks, and 31 TAC 313, Edwards Aquifer, which is incorporated by reference in this chapter.

- (e) New and replacement underground storage tank systems installed within the Edwards Aquifer Transition Zone shall require tertiary protection.
- (f) All existing single wall underground storage tank systems within the Edwards Recharge Zone District shall be removed and upgraded to current Unified Development Code standards by the date of December 22, 1998.
- (g) All existing single wall underground storage tank systems within the Edwards Transition Zone, installed prior to July 2, 1986 and not in conformance with all the USEPA December 22, 1998 update requirements shall be removed and upgraded to current Unified Development Code standards by the date of December 22, 1998.
- (h) All existing single wall underground storage tank systems within the Edwards Transition Zone, installed prior July 2, 1986 and in conformance with all the USEPA December 22, 1998 update requirements shall be removed and upgraded to current Unified Development Code standards by the date of December 22, 2003.

### SAN ANTONIO WATER SYSTEM Memorandum

DATE: October 24, 1994

TO: Mayor and City Council Members

FROM: Rebecca Quintanilla Cedillo, Vice President of Planning

COPIES TO: Joe A. Aceves, P.E., President/CEO; Alexander E. Briseño, City Manager; John

German, CSA Director of Public Works (SAWS Liaison); David Pasley, CSA

Director of Planning

SUBJECT: RECOMMENDED REVISIONS TO THE UNIFIED DEVELOPMENT CODE

REGULATING UNDERGROUND STORAGE TANKS REQUIREMENTS

CONCERNING THE EDWARDS AQUIFER

### **SUMMARY & RECOMMENDATIONS**

On May 19, 1994, the City Council unanimously passed a resolution directing staff to proceed with implementation of 33 recommendations outlined in the report, <u>The Edwards Aquifer: San Antonio Mandates for Water Quality Protection</u>. In addition, a citizens committee was appointed to prepare ordinances on six specific issues. Contained herein are three issues to come before the City Council for consideration. The issues are the following:

- 1. Removal of single wall underground storage tanks on the recharge and transition zone.
- 2. Tertiary protection for underground storage tanks on the transition zone.
- 3. In addition the Water Quality Task Force has sent a recommendation to City Council to ban new underground storage tank installations on the Edwards Aquifer Recharge Zone.

Provided in this package are the proposed ordinances amending Chapter 35, Unified Development Code.

### BACKGROUND

The 33 recommendations cover seven basic areas: Amendments to Chapter 35--Unified Development Code, Stormwater, Technical Improvements, Emergency Measures; Chapter 34--Water, Texas Natural Resource Conservation Commission, and Future Study issues.

Mayor & City Council Members October 24, 1994 Page 2

Key to the recommendations and the implementation process is the awareness of the need to institute a comprehensive watershed management program that takes into account all of Bexar County's streams and watercourses as they traverse all areas of the aquifer, especially the more sensitive areas. Comprehensive watershed management will provide a more responsible approach in monitoring the effects of potential contaminants in that it can provide a system of tracing the sources. It can also establish a joint look at drainage controls and flood plain protection to enhance this basic function of our more significant streams while preserving their aesthetic nature.

The following three issues under consideration as amendments to Chapter 35 are detailed for review. The items related to underground storage tanks were prepared by the Water Quality Task Force and forwarded to the Zoning Commission.

### UNDERGROUND STORAGE TANKS

The Water Quality Task Force appointed by the Mayor developed proposals related to underground storage tanks (UST). The following ordinances are specifically related to two of the six issues delegated for Task Force preparation. They are:

- 1. Removal and Single Wall Tanks on the Recharge and Transition Zones.
- 2. Requirement for Tertiary Containment on the Transition Zone.

These amendments to Article III, the Zoning Code, are to be included in Section 35-1041-- Definitions, and 35-3106--Underground Storage Tanks.

In addition to the two UST items assigned, the Water Quality Task Force also discussed the issue of:

3. Banning underground storage tanks on the recharge zone at the earliest point of cut-off which does not constitute taking of property rights.

The task force also recommends and provides a draft ordinance that will prohibit new underground storage tanks on the recharge zone for inclusion in Section 35-3106. This package was forwarded to the Zoning Commission for public hearing and recommendation for City Council consideration.

### ADDITIONAL UST RECOMMENDATIONS

Discussion and consensus also was reached regarding spill containment and remediation as well as developing a management program for underground storage tanks over the recharge and transition zones.

The Water Quality Task Force recommends that the following direction to staff be included as part of the ordinance package forwarded to City Council for consideration and final approval:

- 1. That the San Antonio Water System provide the City Council with a mechanism to establish a spill containment and remediation fund in a separate account with dedicated staff.
- 2. That the San Antonio Water System staff provide the City Council with a management plan for establishing and maintaining responsibility of an underground storage tank program on the recharge and transition zones. The program should include criteria including but not limited to: facility registration, inspections, on-site containment, bonding, insurance or other methods of remediation financing, and reporting procedures. The report should also delineate personnel and equipment costs with proposed funding mechanisms. These reports are due to City Council within 30 days of approval of the UST ordinances and appropriate enforcement ordinances be in place as soon as possible.
- 3. That the City council direct City staff to review other storage methods over the recharge zone.

### CONCLUSION

Passage of these amendments to Chapter 35 will provide more stringent safeguards in protection of the Edwards Recharge Zone.

Rebecca Quintanilla Cedillo

Vice President of Planning

Attachment

### UNDERGROUND STORAGE TANKS

1. ADD THE FOLLOWING DEFINITIONS TO SECTION 35-1041.

Sec. 35-1041. Definitions.

Edwards Recharge Zone - Generally, that area where the stratigraphic units constituting the Edwards Aquifer crop out, and including the outcrops of other formations in proximity to the Edwards Aquifer, where caves, sinkholes, faults, fractures, or other permeable features would create a potential for recharge of surface waters into the Edwards Aquifer. The recharge zone is identified as that area designated as such on official maps located in the offices of the Texas Natural Resource Conservation Commission (TNRCC) and the appropriate underground water district.

Edwards Transition Zone - Generally, that area where geologic formations crop out in proximity to and south and southeast of the recharge zone and where faults, fractures, and other geologic features present a possible avenue for recharge of surface water to the Edwards Aquifer, and including portions of the Del Rio Clay, Buda Limestone. Eagle Ford Group, Austin Chalk. Pecan Gap Chalk, and Anacacho Limestone. The transition zone is identified as that area designated as such on official maps in the offices of the Texas Natural Resource Conservation Commission (TNRCC) and appropriate underground water conservation districts.

Tertiary Protection - A method by which a third level of protection is provided for underground storage tank systems by means of either 1) a physical level to be installed around a double-walled tank and piping system, designed to prevent a release of the regulated substance from migrating into the environment, should such a release go undetected at the secondary containment level; or 2) equivalent technology, which shall include: a. continuous electronic leak detection for the entire system at a centralized location, with dedicated personnel: b. site specific training; c. annual testing for system integrity; and d. reporting to the San Antonio Water System any release from the primary system.

<u>Underground Storage Tank</u> - Any one or combination of underground storage tanks and any connecting underground pipes used to contain an accumulation of regulated substances, the volume of which, including the volume of the connecting underground pipes. is ten percent or more below grade.

<u>Underground Storage Tank System</u> - An underground storage tank, all associated piping and ancillary equipment, spill and overfill prevention equipment, release detection equipment, corrosion protection system, secondary and tertiary containment equipment (as applicable), and all other related systems and equipment.

2. ADD TO SECTION 35-3106 TO SUBDIVISION A, DIVISION 6, TO READ:

Subdivision A. Edwards Recharge Zone District

Sec. 35-3106. Underground storage tanks.

- (1) The installation of any new underground storage tank systems within the Edwards Recharge Zone District is prohibited.
- (2) Any existing underground storage tanks that require additional upgrades, including replacement of existing underground storage tanks, must meet the current Unified Development Code standards:
  - (a) All replacement underground storage tank systems within the ERZD shall comply with this section and the most current regulations in 31 TAC Chapter 334, Underground and Aboveground Storage Tanks, which is incorporated by reference as part of this chapter;
  - (b) Replacement underground storage tanks installed within the ERZD shall require tertiary containment. The tertiary barrier shall consist of an artificially constructed material that is sufficiently thick and impermeable (at least 10-6 cm/sec or allow permeation at a rate of no more than 0.25 ounces per square foot per 24 hours for the regulated substance stored) and be able to direct a release to the monitoring point and permit its detection. The barrier material shall be compatible with the regulated substance stored so that a release from the underground storage tank system will not cause a deterioration of the barrier allowing a release to pass through undetected:
  - (c) Replacement underground storage tank systems shall include a monitoring and detection system able to detect a release between the underground storage tank and the tertiary barrier. The monitoring and release detection system must be capable of detection a two-tenths (0.2) gallon per hour leak rate or a release of one hundred fifty (150) gallons within thirty (30) says such that the probability of detection shall be at least ninety (95) percent and the probability of false alarm shall be no greater than (5) percent.
  - (d) All new and replacement underground storage tank systems within the Edwards Aquifer Transition Zone shall comply with this section and the most current regulations in 31 TAC Chapter 334, Underground and Aboveground Storage Tanks, and 31 TAC 313, Edwards Aquifer, which is incorporated by reference in this chapter.

- (e) New and replacement underground storage tank systems installed within the Edwards Aquifer Transition Zone shall require tertiary protection.
- (f) All existing single wall underground storage tank systems within the Edwards Recharge Zone District shall be removed and upgraded to current Unified Development Code standards by the date of December 22, 1998.
- (g) All existing single wall underground storage tank systems within the Edwards Transition Zone, installed prior to July 2, 1986 and not in conformance with all the USEPA December 22, 1998 update requirements shall be removed and upgraded to current Unified Development Code standards by the date of December 22, 1998.
- (h) All existing single wall underground storage tank systems within the Edwards Transition Zone, installed prior July 2, 1986 and in conformance with all the USEPA December 22, 1998 update requirements shall be removed and upgraded to current Unified Development Code standards by the date of December 22, 2003.

### SAN ANTONIO WATER SYSTEM

### INTEROFFICE MEMORANDUM

DATE:

October 27, 1994

TO:

Mayor and City Council Members

FROM:

Rebecca Q. Cedillo, Vice President, Planning

CC:

John German, Liaison, Director of Public Works, City of San Antonio

**SUBJECT:** 

SCHEDULE OF WATER QUALITY PROGRAMS

As requested, attached is an updated schedule of completion dates for the 33 issues approved by the City Council as the report, <u>The Edwards Aquifer: San Antonio Mandates for Water Quality Protection</u>.

The chart timetables provided are from the report as approved on May 19, 1994.

Please call me if questions at 704-7282.

Rebecea Quintanilla Cedillo

Vice President

Planning

Attachment

### INDEX OF ISSUES

### II. ORGANIZATIONAL PROGRAMMING

### TEXAS NATURAL RESOURCE CONSERVATION COMMISSION (TNRCC)

Chapter 313, Edwards Rules - Pending TNRCC review for administrative & policy changes Water Pollution Abatement Plans - Ongoing Technical Guidance Manual - For policy change Drainage Area - Pending TNRCC review

### TECHNICAL IMPROVEMENTS

Education and Information - Ongoing
San Antonio Water System Internal Coordination - Ongoing
Significant Recharge Feature Assessment Flowchart Evaluation - Field testing by TNRCC
Mapping of Sensitive Recharge Features - Established September 6, 1994
Global Positioning Satellite System - Approved September 6, 1994

### **EMERGENCY MEASURES**

Emergency Spill Response Plan - Ongoing
Emergency Operations Plan for Public Supply Wells - Ongoing

### III. POTENTIAL ACTIVITIES

### **FUTURE STUDY**

Blasting Ordinance - Pending Fire Department review

Determination of Pre-Development conditions over the Recharge Zone - Pending funding
Septic Tank Monitoring Program - Pending Commissioner's Court review

### INDEX OF ISSUES

### I. REGULATORY REQUIREMENTS

### CHAPTER 35 -- UNIFIED DEVELOPMENT CODE

Revision of the "Permitted Uses" Table - Dec., 1994

Plat Approval Conditions to Include all Water Pollution Abatement Plans -

Approved Oct. 20, 1994

Record High Concern Recharge Features onto Plats Prior to Approval -

Approved October 20, 1994

Removal and Upgrade of Single Wall Tanks on Recharge & Transition Zones -

Approve November 10, 1994

Requirement for Tertiary Containment on the Transition Zone -

Approve November 10, 1994

Green Space Requirements for the Edwards Recharge Overlay District - Dec., 1994

Density Limits for the Edwards Recharge Overlay District - Dec., 1994

Significant Recharge Feature Buffer Zones - Dec., 1994

Floodplain Buffer Zones - Dec., 1994

Analytical Testing of Approved Pollution Abatement Structures - Pending EPA Stormwater

**Permit** 

Smoke Testing - Ongoing

Private Sanitary Sewer Service Laterals - Ongoing

### STORMWATER

Comprehensive Watershed Management Approach - Ongoing

Revise Development Standards as Part of a Comprehensive Watershed Management Approach-

Ongoing

Pollution Prevention Ordinance - Approved August 3, 1994

Clearing and Grading Ordinance - Pending EPA Stormwater permit

### CHAPTER 34 -- WATER CODE

Well Closure Program - Approved August 3, 1994

Well Abandonment Program - Approved August 3, 1994

Extension of Jurisdiction into Extraterritorial Jurisdiction - Pending

Water Quality Task Force

# CHAPTER 35 OF THE UNIFIED DEVELOPMENT CODE

### TIMELINE

	May-Aug	Sept-Dec	Jan-April	May-Aug	Sept-Dec	Jan-April	May-Aug	Sept-Dec	Jan-April	Mav-Aug	
ISSUES	8	94	95	95	95	96	96	y	. 20	, ;	;
evision of the "Permitted Uses" Table								3	5	ñ	/6
lat Approval for WPAPs											
ecord High Concern SRF on Plats											
Removal & Upgrade Single Wall Tanks											
ertiary Containment on TZ											
Sreen Space for ERZD											
ensity Limits for ERZD											
Juffer Zones/SRF											
loodplain Buffer Zones											The same of the sa
nalytical Testing/Approved Abat. Struct.											
·moke Testing											
rivate Sanitary Sewer Service Laterals											

12 TJ NPAP .RF RZD 1/

Transition Zone
Extraterutorial Jurisdiction
Water Pollution Abatement Plan
Significant Recharge Feature
Edwards Recharge Zone District
Continues beyond the last year of the timeline

### TIMELINE

נונים	May-Aug	Sept-Dec	Jan-April	May-Aug	Sept-Dec	Jan-April	May-Aug	Sept-Dec	Jan-April	May-Aug	
ISSUES	3	ä	92	95	90	96	8	g	Ş	. !	
Watershed Management Approach								S.	/8		76
Revise Dev. Standards/Watershed											
Pollution Prevention Ordinance											
Clearing and Grading Ordinance											

## TECHNICAL IMPROVEMENTS

## TIMELINE

Education and Information         Education and Information         95         95         96         96         96         97         <		May-Aug	Sept-Dec	Jan-April	May-Aug	Sept-Dec	Jan-April	May-Aug	Sept-Dec	Jan-April	May-Aug	
Education and Information  SAWS Internal Coordination  SRF Assessment Flowchart Eval.  Mapping of Sensitive Recharge Features  Global Positioning Satellite System	ISSUES	3	3	95	92	95	96	8	96	97	26	16
SAWS Internal Coordination  SRF Assessment Flowchart Eval.  Mapping of Sensitive Recharge Features Global Positioning Satellite System	Education and information											
Mapping of Sensitive Recharge Features  Global Positioning Satellite System	SAWS Internal Coordination											
Mapping of Sensitive Recharge Features Global Positioning Satellite System	SRF Assessment Flowchart Eval.											
Global Positioning Satellite System	Mapping of Sensitive Recharge Features											
	Global Positioning Satellite System											

San Antonio Water System Significant Recharge Feature Continues beyond the last year of the timeline SAWS SRF 97

## **FUTURE STUDY**

### TIMELINE

	May-Aug	Sept-Dec	Jan-April	May-Aug	Sept-Dec	Jan-April	May-Aug	Sept-Dec	Jan-April	May-Aug	
ISSUES	76	3	95	92	95	96	96	96	26	26	<u>76</u>
3 Jasting Ordinance											
Determination of Pre-Dev. Over RZ											
Septic Tank Monitoring Program											

RZ ...... Recharge Zone

### AN ORDINANCE

WEY (SE)

AMENDING CHAPTER 35 ("UNIFIED CITY CODE REGULATIAG CODE") OF THEUNDERGROUND STORAGE TANKS OVER THE EDWARDS AOUIFER: AND PROVIDING FOR A PENALTY NOT TO EXCEED \$2,000.00 FOR VIOLATIONS OF PROVISIONS HEREIN.

WHEREAS, on May 19, 1994, the City Council manimously passed a resolution directing staff to proceed with implementation of thirty-three (33) recommendations outlined in the report, The Edwards Aguifer: San Antonio Mandates for Water Quality Protection; and

WHEREAS, in connection with said resolution, the City staff now recommends amendments to certain provisions of Chapter 35 ("Unified Development Code") of the City Code regulating the Edwards Aquifer; NOW underground storage tanks over THEREFORE:

### BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SAN ANTONIO:

SECTION 1. Chapter 35, Articl ≠ I, Division 3 ("Definitions"), Section 35-1041 ("Definitions"), is hereby amended by adding the definitions set forth in Attachment I which is incorporated herein by reference.

Chapter 35, /Article III, Division 6 ("Overlay SECTION 2. Districts"), Subdivision A ("Edwards Recharge Zone District"), Section 35-3106 ("Underground storage tanks") is hereby amended in its entirety to read as set forth in Attachment II which is incorporated herein by reference.

SECTION 3. A violation of any provision contained in this ordinance shall be a misdemeanor criminal offense punishable by a fine not to exceed \$2,000.00.

SECTION 4. This ord nance shall become effective ten days after its final passage by the City Council.

PASSED AND APPROVED this 10 th day of

APPROVED AS TO FORM:

Act: 50-02-01 Index Fund: 11 Index Option

\*ndex: 407684 (bj: 02-181

DO NOT TYPE IN THIS SPACE Approval		CITY OF SAM	N ANTONIO			r CMO use only
Finance Budget  Legal Coordinator	Req	uest For Ordin	iance/Resoli	ution	pate Cor Consent Item No. Ord. No.	🗀 , Individual 🗆
				Contact Persor	/Dhono#	
Date: October 25, 1994	Department: Planni:	na		Rick Vaso		7880
Date Council Consideration Requ	A	Deadline for Action:		Dept, Aead Sig		7000
November 10, 1994	63.00.	November 10	, 1994	~	ass	
		SUMMARY OF	ORDINANCE			
The Water Quality Tasunderground storage Recharge and Transiti Transition Zone, (3) recharge zone at the of property rights.	tanks (UST). ion Zones, ( Definitions earliest po	They are: (2) Requirement (3) and (4) Band (4) B	(1) Removal t for Tertia ning undergr f which does	and Single ary Contair cound stora not const	Wall Tan Toment on t Tage tanks	ks on the he on the
Other Depts., Boards, Committee San Antonio Water Sy		specify,				
Contract signed by other party	Yes □	No □				
FISCAL DATA (If Applicable)				Budge	tary Implication	S
Fund NoN/A	Amt. Expended .		Funds/Staffing B	Budgeted	Yes □	No □
Activity No	SID No.		Positions Curren	ntly Authorized	N/A	
Index Code	Project No		Impact on future	O&M		
Object Code			If positions add	ed, specify class	s and no.	
Comments:		•				
		†				. <u></u>
		,				
		!		,		
						Coordinator — White Legal — Green Budget — Canary Finance — Pink Originator — Gold

AGENDA ITEM NO. 4
TIME CERTAIN 3:00 P.M.

## REGISTER HERE FOR DISCUSSION ON TIME CERTAIN

## (TIME LIMIT: 5 MINUTES PER PERSON)

15.	14.	13.	12.	11.	10.	8.	7.		6. Maria Lamerachica	W. Storm all see	18. Movies berit	F. RAY HOMICTON	. Mariell Milan	NAME
								11-10-94 P03:06 IN		77	METRO MIMICE	NNOD	A.C. U. A.	ADDRESS OR ORGANIZATION
											GORAGE TANKS	UG 576 TANKS		AGENDA ITEM(S)
														AUDIO- VISUAL ASSISTANCE REQUESTED

CCS:TMB:pd:F3-6/9/94

### Affidavit of Publisher

THE STATE OF TEXAS, COUNTY OF BEXAR CITY OF SAN ANTONIO

### AN ORDINANCE 81147

**AMENDING CHAPTER 35** ("UNIFIED DEVELOPMENT CODE") OF THE CITY CODE REGULATING UNDER-REGULATING UNDER-GROUND STORAGE TANKS OVER THE EDWARDS AQUIFER; AND PROVIDING FOR A PENALTY NOT TO EXCEED \$2,000.00 FOR VIOLATIONS OF THE PROVISIONS HEREIN.

PASSED AND APPROVED this 10TH day of NOVEMBER, 1994

> /s/ROGER A. PEREZ **Mayor Pro Tem**

ATTEST: /S/ NORMA S. RODRIGUEZ City Clerk 11/16

	77 4			this day personally, who
appeared				, WIII
being by me duly	sworn, says on oath tha	ıl <u>slicis Pu</u>	blisher	
				I circulation in the
		State and	l County a	foresaid, and that
the An Or				
	and the second s		ery issue o	f said newspaper on
the following day	s, to-wit:		*	November 16, 19 94.
		·		
				•
	- Company of the Comp	2		
	76	(m)	Link	
		PUBLISHER		
	(	HELEN I. LUTZ)		•
•				
Swarn to and an	bscribed before me this:	16th day of	November	1994
Sworn to and su	oserioed octore me ansi-			
•		1) 0000		Paleeris.
		1/ /cece		v
	·	Nota	ary Public in ar	id for Bexar County, Texas

TRENE'S PALENCIA Nothry Public State of Texas Mr. Commission Expires April 28, 1987

STORE OF THE PROPERTY OF THE P