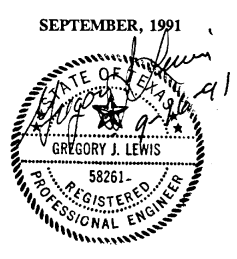
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# UPPER LEON RIVER MUNICIPAL WATER DISTRICT REGIONAL WASTEWATER STUDY VOLUME I SUMMARY REPORT



JONES AND NEUSE, INC.

D910170 JN0404041

**Environmental and Engineering Services** 

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**Public Participation Summary** 

## **1.0 INTRODUCTION**

#### **1.0 INTRODUCTION**

#### **1.1 Project Description**

The Upper Leon River Municipal Water District (ULRMWD) was created in 1961, as authorized by Article XVI, Section 59 of the Texas Constitution S.B. 268. It was created for the purposes of providing a source of water supply for municipal, domestic, and industrial uses, for processing and transporting such water, for authorizing the provisions of sewage treatment and disposal facilities, and as an aid in the conservation of water.

The member cities represented on the governing board of the ULRMWD include Comanche, Hamilton, DeLeon, Dublin, and Gorman. The ULRMWD supplies these member cities and other communities with treated water from Lake Proctor. The District also provides wastewater treatment for two small developments in the Lake Proctor vicinity.

The Lake Proctor watershed covers parts of Comanche, Eastland, and Erath counties in North Central Texas. Topography is generally rolling to hilly with sandy soils. The area economy is ggriculture-based with beef, dairy cattle, sheep and goats leading livestock revenues and with peanuts, grains, and hay being the most important crops. Some manufacturing is done in the area but peanut and pecan processing and other agribusinesses are leading industries. The Leon River bisects the watershed and is dammed to form Lake Leon in Eastland County and Lake Proctor in Comanche County.

Since Lake Proctor is the sole drinking water supply for approximately 15,000 persons currently served by the ULRMWD, it is important for the ULRMWD to develop and execute plans which ensure the long-term protection of Lake Proctor as a viable source of water for its customers. This multi-phased study provides the basis for long-term planning by ULRMWD, with the goal of protecting the water quality of Lake Proctor.

In preparing the scope of the study, it was determined that the initial phase should involve an assessment of the present quality of water in Lake Proctor and to establish the procedures and

methodologies for implementing an on-going water quality monitoring program. Subsequently, in order to predict the impacts of population growth and wastewater discharges into the Lake Proctor watershed, the scope was expanded to include an analysis of population growth patterns, an evaluation of existing wastewater treatment facilities, a prediction of future wastewater treatment needs for the Lake Proctor watershed, and an assessment of whether a centralized collection and treatment system for the entire watershed would be more cost-effective than a continuation of individual community collection and treatment systems.

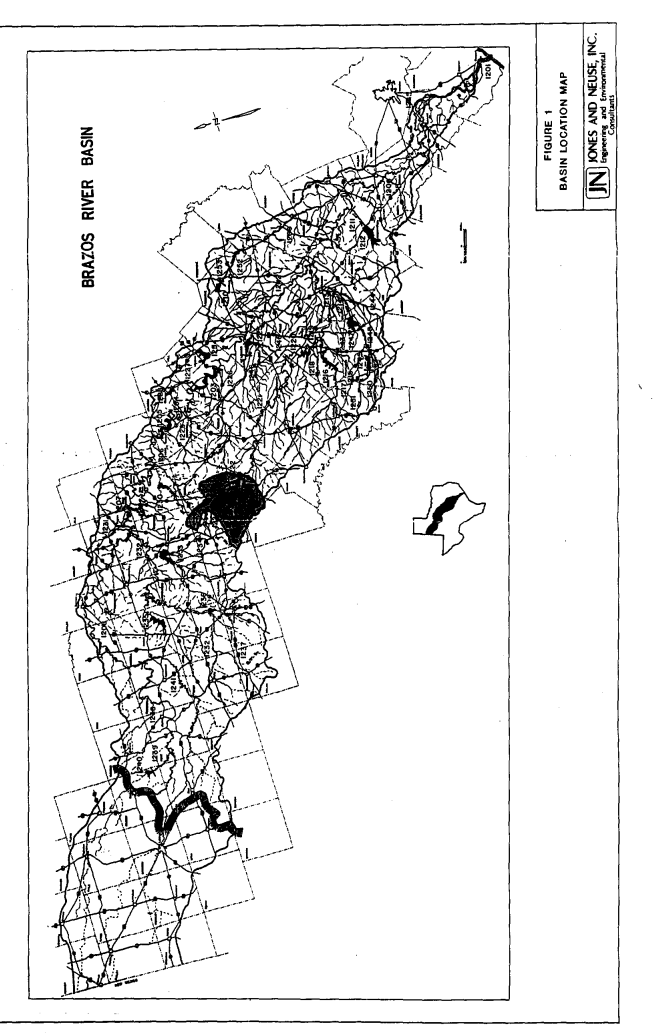
In order to properly relate water quality standards deemed necessary for protection of Lake Proctor to requirements for wastewater discharges, as initially determined by the water quality assessment and as carried out in the future under the on-going water quality monitoring program, it was determined necessary to also assess the impacts of non-point source pollution such as stormwater runoff from agricultural and industrial operations within the watershed. Therefore, a Non-Point Source (NPS) Pollution Control Evaluation of the watershed was added as an important component of the study.

Although currently not specifically identified as point-source discharges of wastewater, two unsewered areas in close proximity to Lake Proctor showed signs of having the potential to cause indirect contributions of inadequately treated wastewater to the lake. Therefore, the scope of the study included an evaluation of these, as well as other, unsewered communities with respect to wastewater treatment needs.

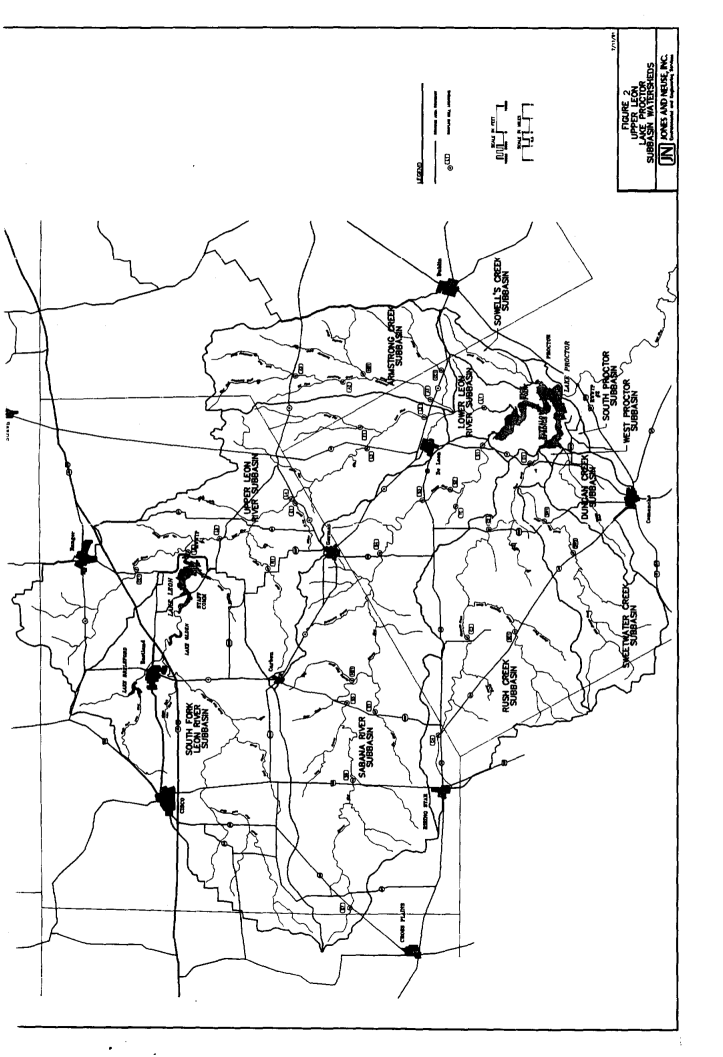
In order to complete the comprehensive planning process for ensuring the long-term viability of Lake Proctor as the sole drinking water supply source for the ULRMWD member communities, it was determined that the development of water conservation and drought contingency plans was necessary, and a component of this study was added to address these issues.

Figure 1, from Volume II - Water Quality Monitoring Program, indicates the Lake Proctor Watershed (below Lake Leon) contained within the Brazos River Basin. Figure 2, from Volume III - Non-Point Source Controls Evaluation, indicates the Lake Proctor Subbasin Watersheds including Lake Leon.

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#### 1.2 Goals of the Study

The underlying goal of all components of the ULRMWD Regional Wastewater Study was to provide the basis for long-term planning which would ensure the protection of Lake Proctor as the sole source of drinking water for the ULRMWD communities. The study as performed was the first study of its type for the region. A major goal was to make the study as comprehensive as possible, in order to benefit other local, regional, and state planning efforts.

#### **1.3 Participants in the Study**

Funding for the Regional Wastewater Study was shared by the ULRMWD and the Texas Water Development Board (TWDB) through the Research and Planning Fund for Regional Water Supply and Wastewater Planning under TAC 355.10-355.19. Additional funding for the laboratory and field equipment to be used in the monitoring program was provided by the TWDB through a 75% grant for evaluations of the suitability of water for irrigation, rural domestic, livestock, and agricultural uses.

In addition to the funding authorities, several other agencies potentially impacted by Lake Proctor water quality expressed interest in a coordinated monitoring effort and may be involved as the program is implemented. These entities include the following:

Brazos River Authority U.S. Geological Survey Texas Water Commission U.S. Corps of Engineers Tarleton State University

In addition to these agencies, the following planning agencies, cities, and counties were either initially contacted during the project development, participated in the public opinion process, or to some extent will be involved in the on-going planning process:

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Councils of Government (COG's): North Central Texas COG West Central Texas COG Central Texas COG

County Governments of:

Comanche County	Erath County	
Eastland County	Hamilton County	
City Governments of:		
Comanche	Dublin	
DeLeon	Eastland	
Gustine	Gorman	
Carbon	Ranger	
Cisco	<b>Rising Star</b>	

Jones and Neuse, Inc., as an environmental and engineering consulting firm under contract with the ULRMWD, developed the work plan for executing the study and performed the major components of the study, excluding the Water Conservation and Drought Contingency Plan which was performed primarily by the ULRMWD. The ULRMWD was also primarily responsible for soliciting public comment on the proposed plans developed as a result of the study.

# 2.0 SCOPE AND INTERRELATION OF MAJOR STUDY COMPONENTS

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#### 2.0 SCOPE AND INTERRELATION OF MAJOR STUDY COMPONENTS

#### 2.1 **Division of Study Components**

The Regional Wastewater Study, as conducted, had four major components. The individual components are interrelated. However, each component can be viewed as a separate study, and the results of each study are presented in a separate volume of the series of reports resulting from the Regional Wastewater Study. The four individual components are as follows:

<u>Report Volume</u>	Study Component	
II	Water Quality Monitoring Program	
III	Non-Point Source (NPS) Controls Evaluation	
IV	Point-Source Pollution Control Evaluation	
v	Water Conservation and Drought Contingency Plan	

#### 2.2 Water Quality Monitoring Program

#### 2.2.1 <u>Scope</u>

The program was proposed in a two-phased approach. The first phase, which was conducted as part of this Regional Wastewater Study consisted of the following components:

- Compilation of historical water data, discharger data, and watershed data for Lake Proctor and its tributaries.
- Selection of monitoring parameters and sampling stations based on watershed characteristics, shoreline development, location of point-source dischargers, and location of raw water intakes.

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- Selection of appropriate water quality criteria, statistics, and indices to assess monitoring data.
- Planning for field equipment, laboratory equipment, laboratory services, and personnel requirements for the monitoring program.
- Preparation of a summary report detailing the analysis and monitoring program.

The second phase of the program includes the following components:

- Development of a database management system for water quality data and selection of appropriate software for ULRMWD for on-going analysis throughout the planning period.
- Consultant assistance during program initiation and quality control review during the on-going program operation.

#### 2.2.2 Purpose and Interrelation With Other Study Components

The overall purpose of the Regional Wastewater Study is to initiate the type of long-term planning necessary to protect water quality in Lake Proctor. The Water Quality Monitoring Program provides an initial assessment of conditions in the lake and its watershed. It also helps determine the degree of effluent restrictions necessary for wastewater discharges (potential pointsource pollution) in the watershed. In order to analyze point-source impacts separately from overall impacts on Lake Proctor, it was necessary to perform an analysis of potential sources of pollution from stormwater runoff (non-point source pollution) and to structure the monitoring program such that on-going monitoring efforts could be done in a manner to help delineate the different types of pollution sources.

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### 2.3 Non-Point Source (NPS) Pollution Control Evaluation

#### 2.3.1 <u>Scope</u>

The NPS Controls Evaluation included the following major components:

- A land use analysis which established the nature of existing land uses in the watershed and projected future conditions for the 30-year planning period.
- An evaluation of existing sources of NPS pollution including agricultural uses, individual uses, and residential uses.
- A description of subbasin watershed characteristics.
- The development of a NPS sampling plan.
- The evaluation of best management practices which can be implemented to minimize the impacts of NPS pollution from the various identified sources.

The primary area of concern identified for the study was the Lake Proctor Watershed below Lake Leon. Although Lake Leon retains and to a large extent assimilates NPS pollution from the upper Lake Proctor watershed, the Lake Leon watershed is viewed as a long-term potential contributor to Lake Proctor. Therefore, the NPS Controls Evaluation included an analysis of the Lake Leon Watershed.

#### 2.3.2 Purpose and Interrelation With Other Study Components

The purpose of the NPS Controls Evaluation is to identify both potential sources of NPS pollution and management practices which can be utilized to effectively control excessive pollution sources. The sampling plan developed as part of the Water Quality Monitoring Program was structured to be able to quantify NPS pollution components and, therefore, provide

the basis for an on-going evaluation of the needs for improving NPS pollution control methodologies. The monitoring and quantification of NPS pollution also provides a basis for separating NPS components from overall water quality pollution parameters to enable point source discharges to be evaluated.

#### 2.4 **Point Source Pollution Control Evaluation**

#### 2.4.1 Scope

The Point Source Pollution Control Evaluation included the following major components:

- An evaluation of existing wastewater facilities of communities within the Lake Proctor watershed.
- An evaluation of unsewered communities within the watershed and potential water quality and public health aspects related to on-site treatment systems.
- Population projections for most communities in the watershed, as well as rural areas and counties.
- A projection of wastewater loadings for communities requiring service.
- A needs assessment and evaluation of alternatives for individual treatment systems.
- An analysis of the cost-effectiveness of sub-regional wastewater treatment systems.

#### 2.4.2 Purpose and Interrelation With Other Study Components

The overall purpose of the Point Source Control Evaluation is to evaluate wastewater discharges in the watershed and determine the most cost-effective means of controlling the discharges in a manner which will ensure the protection of water quality in Lake Proctor and its tributaries. The analysis is dependent upon assumptions made regarding water quality and non-point source pollution issues. As the water quality monitoring program is carried out and data is collected to refine these assumptions, the methodology can be executed again to provide an update of the conclusions. The relationships between the monitoring program, NPS evaluation, and point source evaluation provide a basis for accurate on-going evaluation of the steps necessary to protect water quality in the watershed.

#### 2.5 Water Conservation and Drought Contingency Plans

2.5.1 <u>Scope</u>

The water conservation plan consists of proposed regulations and programs to reduce water demand including:

- A conservation oriented rate structure.
- A public education and information program.
- Water conserving plumbing codes for new construction.
- Retrofit programs.

The water conservation plan also includes proposed programs for reducing supply requirements, including:

- Universal metering
- Leak detection and repair

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The drought contingency plan includes the following key elements:

- Definition of trigger conditions which signal the start of an emergency period.
- Drought contingency actions to be required of the District and its customer cities.
- Public information and education programs.
- Initiation procedures.
- Termination notification procedures.
- Implementation means.

#### 2.5.2 Purpose and Interrelation With Other Study Components

The objective of the water conservation plan is to reduce water usage and extend the service capabilities of Lake Proctor. The drought contingency plan is intended to promote orderly reduction in water usage under emergency conditions. Both are necessary to complete a comprehensive plan for ensuring the viability of Lake Proctor as the sole drinking water source for the customers in and around the watershed.

# 3.0 CONCLUSIONS AND RECOMMENDATIONS

#### 3.0 CONCLUSIONS AND RECOMMENDATIONS

#### 3.1 Results of the Water Quality Monitoring Program

#### 3.1.1 Conclusions

- ULRMWD has a need for a coordinated monitoring effort in the Lake Proctor Watershed to support planning activities for wastewater treatment for its members.
- The existing water quality data on Lake Proctor is currently insufficient for most planning purposes. According to the Texas Water Commission, Lake Proctor currently has no significant water quality problems and is suitable for contact recreation, high quality aquatic habitat and as a public water supply.
- The goals of monitoring Lake Proctor and the surrounding watershed include drinking water source protection, wasteload allocation, trophic state and eutrophication evaluation, non-point source assessment, aquatic habitat protection, and improved recreational uses.

#### 3.1.2 <u>Recommendations</u>

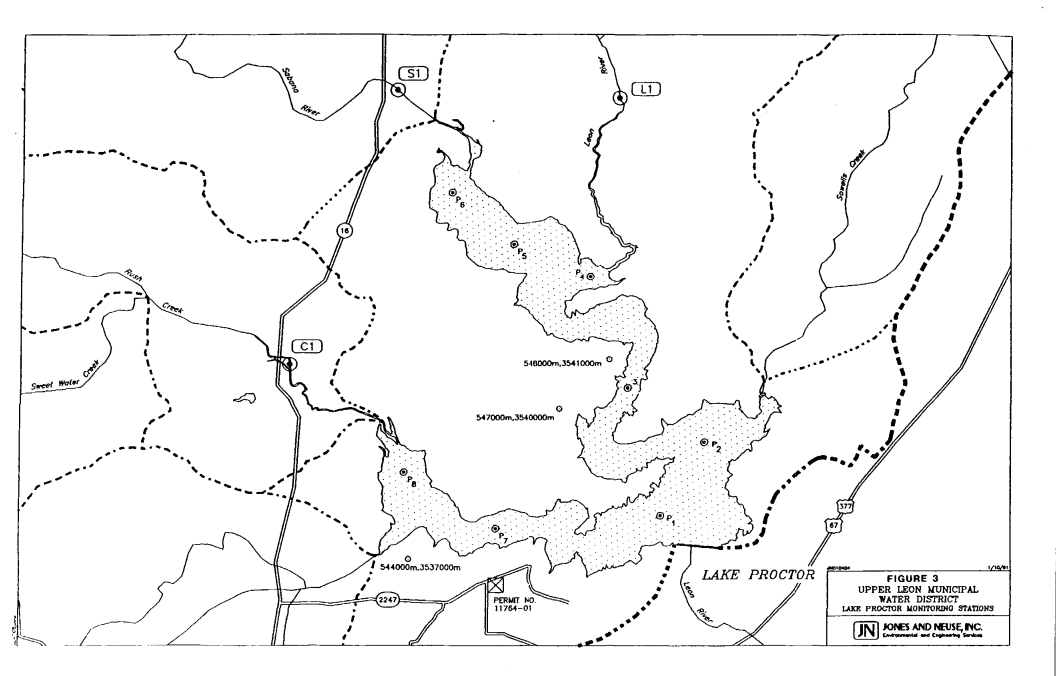
- The monitoring program should encompass all of the goals stated above within the resources of the ULRMWD and participating agencies.
- The monitoring plan should include fixed station periodic testing of the lake body as well as intensive surveys of tributaries and prospective receiving streams from any proposed regional facilities. In addition, the plan should include compilation of physical data sufficient to model the lake responses to development and shortterm monitoring of single land use watersheds for non-point source assessment.

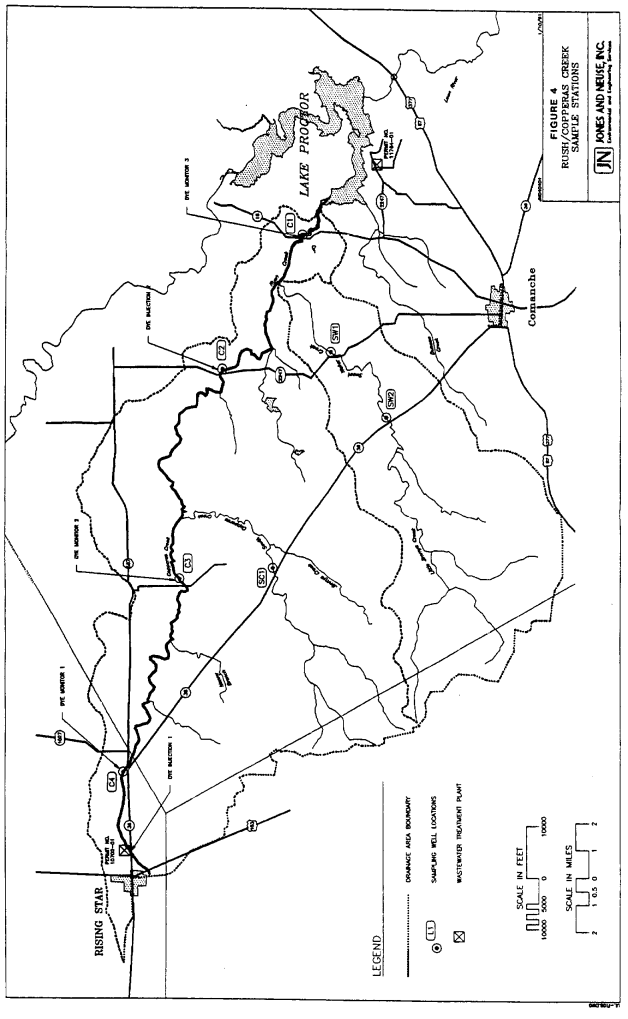
The monitoring plan outlined as a result of this study is recommended for implementation. Figures 3 through 7 indicate the proposed monitoring stations. Figure 8 indicates the proposed monitoring schedule.

#### **3.2** Results of the Non-Point Source Controls Evaluation

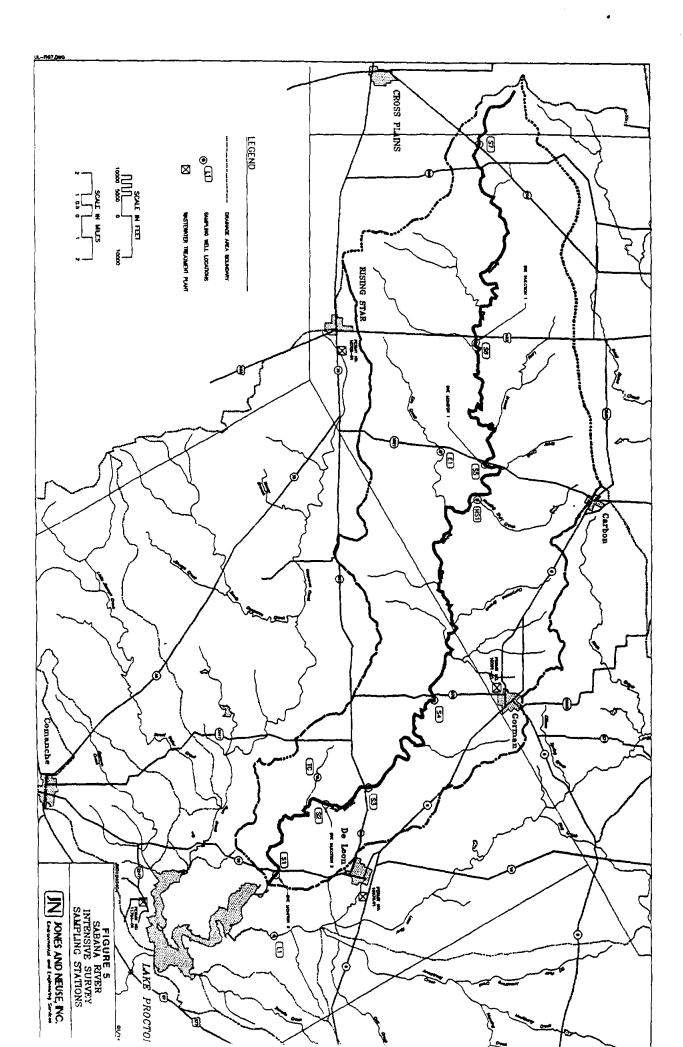
#### 3.2.1 Conclusions

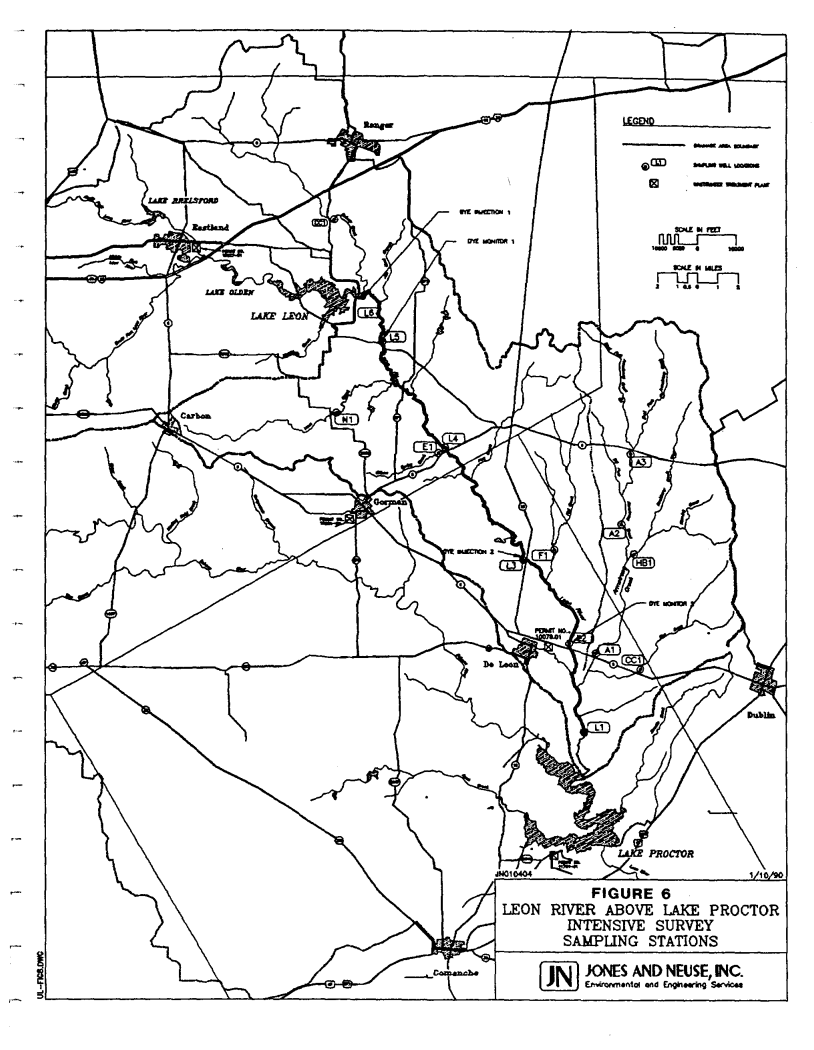
- The most effective program for controlling non-point source pollution within the Lake Proctor watershed is one that targets those areas having the highest concentration of land uses that are amenable to control. In general, these are areas already subjected to intensive management. The targets that have the greatest potential for controls within the Lake Proctor watershed include cultivated lands, residential lands, industrial areas, and lands used for livestock operations and livestock waste disposal.
- Croplands in the watershed make up approximately 20% of the total land area and include some of the highest potentials for NPS loadings of nutrients and pesticides in the study area on a per acre basis. However, nitrogen contribution appears to be significant only during intense storm events. Current studies indicate nitrogen accumulation in agricultural soils is not occurring. Loadings contributed by phosphorus applied as a fertilizer are predicted to be low although some phosphorous applied as fertilizer becomes a non-point source as a result of erosion on steep slopes.
- Soil stabilization techniques being used on croplands in the watershed can be improved to reduce erosion and subsequent contributions of nutrients and sediments.

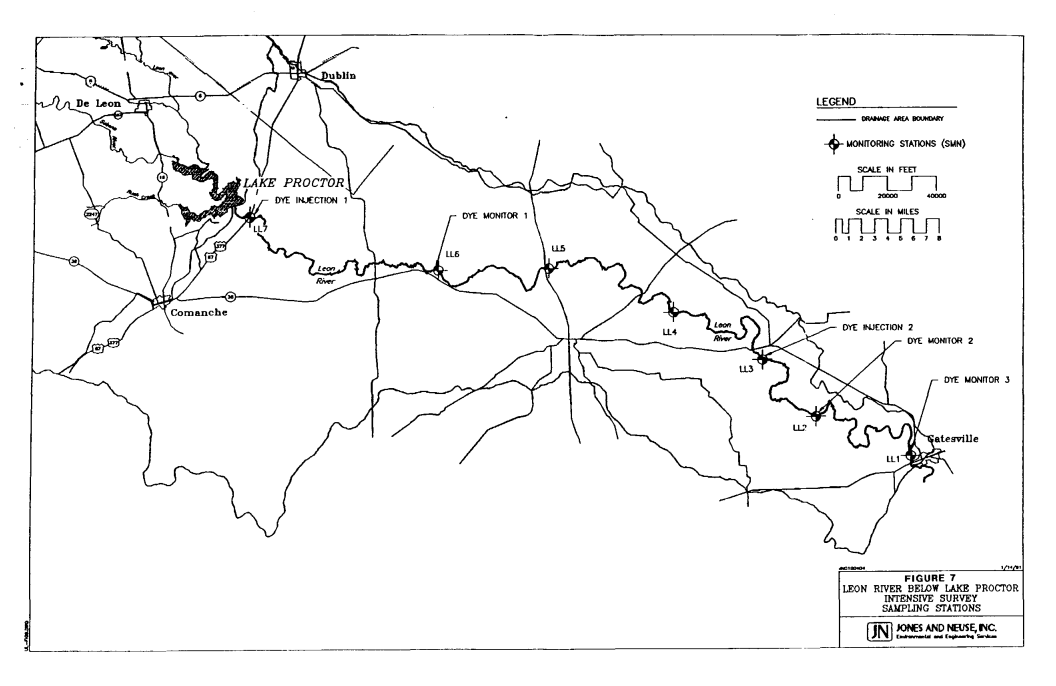




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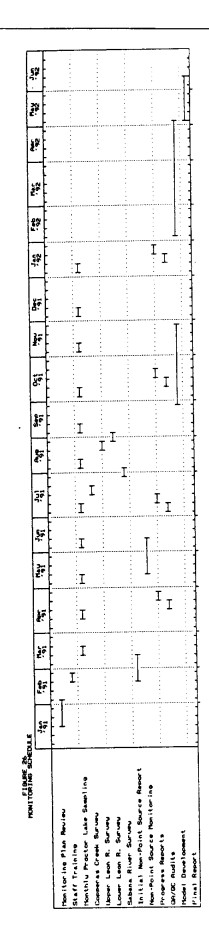




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FIGURE 8

MONITORING SCHEDULE



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- Fertilizer application techniques currently used on croplands in the watershed appear to be adequate in preventing over-application and accumulation of nutrients.
- Some integrated pest management (IPM) techniques are being utilized, but other methods are available and should be considered.
- Most area farmers are full-time land managers who devote considerable time to keeping abreast of and using techniques shown to be effective in reducing fertilizer and chemical applications.
- The analysis of urban areas indicated that residential and industrial areas together make up less than 2% of the total watershed but are potentially major sources of nutrients, pesticides, and other contaminants on a per acre basis.
- Best Management Practices (BMP's) for control of nutrients, pesticides, and debris in urban areas typically include public awareness programs, routine cleaning of streets and other impervious surfaces, and stormwater retention ponds. No unique aspects of the urban areas in this watershed were identified that would indicate a need for BMP's other than those normally used in urban areas.
- The Environmental Protection Agency's (EPA) new stormwater permitting process will regulate industrial operations in the urban areas and will add a new level of control of NPS pollution from industrial sites.
- The Lake Proctor watershed contains numerous dairies, pastures, and livestock handling areas which are potential sources of NPS pollution in the form of nitrogen, phosphorous, and organic loadings. Although the Texas Water Commission (TWC) regulates the larger dairies under permits and requires the smaller dairies to develop waste management plans, these regulatory requirements do not necessarily guarantee that water quality will be protected from improper

management of solid and liquid waste containment and disposal systems. Additional sampling of surface waters and soils would help detect NPS trends. Continued research into alternative treatment and disposal systems for livestock wastes could provide more effective alternatives for controlling NPS pollution in areas where negative water quality impacts are detected.

- The potential for NPS loadings from oil and gas field operations could not be completely quantified within the scope of this study. However, field observations would indicate such sites may be potentially significant sources. Contamination of soils and tributaries appears to be occurring, at least on a local basis, from leakage and spills around storage tanks.
- Several unsewered lakeside developments showed the potential to become problematic with respect to improper treatment of sewage. Site inspection revealed undersized drainfields and direct discharges to drainage channels. Current development densities are such that these conditions can probably be resolved only by construction of centralized sewage collection and treatment systems.
- The evaluation of pecan orchards concluded that NPS loadings are likely to be insignificant. Pesticide and fertilizer application methods being utilized appear adequate to contain these chemicals within the application area.

#### 3.2.2 <u>Recommendations</u>

Additional windbreaks should be established in cultivated areas that are prone to wind erosion. Locations should be based on the knowledge of locations of sandy textured soils and through the identification through NPS monitoring of drainage areas that contribute large amounts of sediment loads.

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- Where existing BMP's appear to be inadequate to prevent nutrient runoff from cultivated lands and where monitoring indicates excessive NPS contributions, aquaculture ponds or other nutrient technologies should be considered.
- Further research in soil stabilization techniques on croplands should be continued in order to assess the applicability and potential effectiveness of various alternative farming practices such as no-till farming.
- New integrated pest management practices currently being studied should be considered as a way to reduce the quantities of pesticides applied to cultivated lands.
- Area communities should consider ways to improve upon current methods used for cleaning streets and other impervious surfaces in urban areas. The capacity of existing wastewater treatment facilities to treat wastes collected from impervious surfaces should be evaluated.
- Public awareness and community clean-up programs should be established for urban areas.
- Sedimentation and filtration ponds should be established for those drainages in urban areas identified through NPS monitoring as contributing excessive loadings despite the implementation of improved street cleaning practices and public awareness programs.
- Random sampling should be conducted on soils used for livestock confinement areas and lands on which livestock wastes are applied to identify those areas for which additional controls should be implemented.
- Filter strips should be established along the downstream perimeters of lands treated with livestock wastes for those areas found in close proximity to

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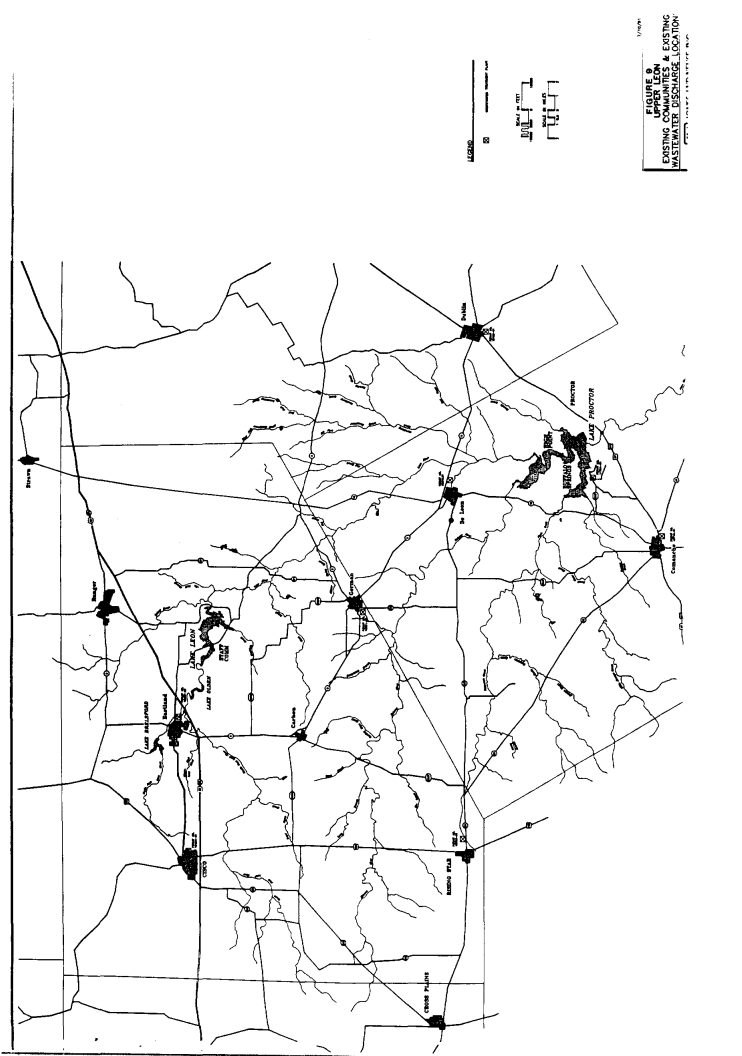
waterways and identified through NPS monitoring as contributing excessive loadings.

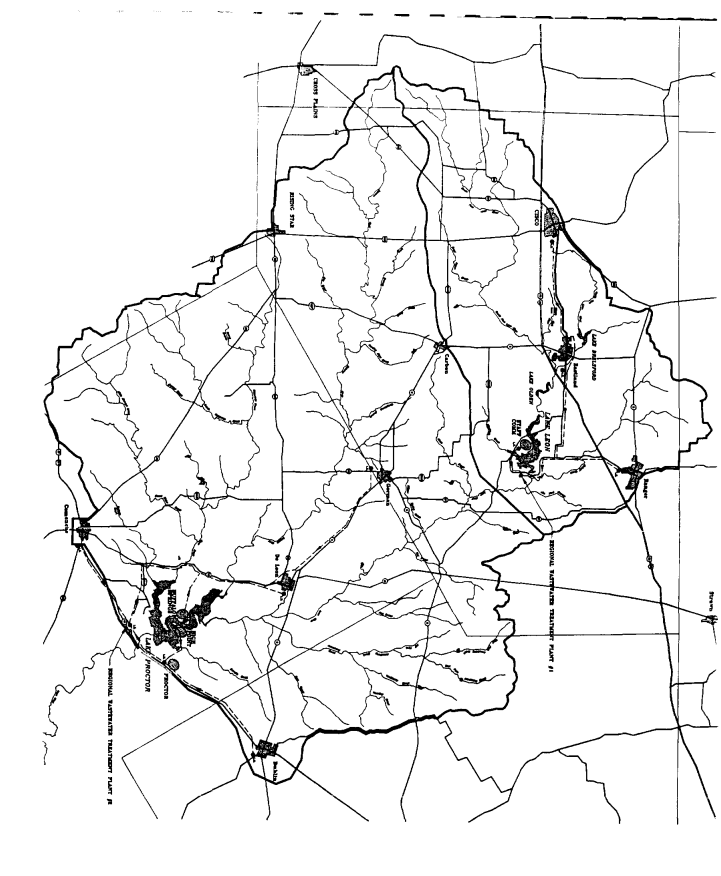
- As new methods for treating livestock wastes are developed and demonstrated to be feasible, they should be considered for use in any areas of the watershed having excessive NPS loadings from livestock waste disposal.
- A more detailed analysis of the amount of land included in oil and gas field operations in the Lake Proctor watershed is recommended to be used in conjunction with monitoring data to assess the need for nonpoint source controls. For those areas determined to be significant sources, a combination of sedimentation/filtration basins and of repair options for leaking oil field equipment are recommended. Small contaminated areas can be cleaned through localized labor using hand tools and earth moving equipment.
- Wastes generated by small unsewered lakeside communities using septic systems should be put on-line with centralized wastewater collection and treatment facilities.
- Though the potential for NPS loadings contributed by orchards was found in this study to be small, stream monitoring should be conducted to identify problem areas resulting from poor management practices.

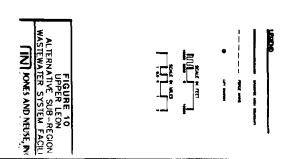
#### **3.3** Results of the Point Source Pollution Control Evaluation

Figure 9 indicates the location of individual wastewater dischargers in the Lake Proctor watershed, as well as the location of several existing communities that are currently unsewered. Figure 10 shows the sub-regional facilities considered in the regional wastewater system analysis.

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#### 3.3.1 Conclusions

- The evaluation of the existing wastewater treatment and discharge facilities in the study area revealed that conditions varied significantly among the communities. Some communities had recently completed collection system and treatment system rehabilitations or expansions and had sufficient capacity for future growth. Some communities were currently in the process of system evaluation or expansion. Some communities were in need of significant upgrades or expansions.
- The evaluation of unsewered communities revealed that large-lot rural communities were not adversely impacted by the use of on-site systems as far as water quality issues are concerned. However, the more densely developed lakeside communities showed signs of inadequately designed and constructed systems, drainfield bypasses to drainage ditches, and other factors which pose a significant threat to water quality and possible public health.
- Population growth for most of the communities in the study area was not projected to be large. Therefore, those communities now meeting their permit requirements with any significant amount of excess capacity are not likely to require system expansions in the near future.
- Many of the communities have discharge permits which allow the use of oxidation ponds as the treatment methodology. There are no indications that these permits will be revised to require higher technology. This significantly affects the comparison of individual treatment alternatives. It is anticipated that any regional or sub-regional system would require more advanced treatment technology, likely being required to treat to levels of 10 mg/L BOD and 15 mg/L TSS.
- The geographical distance between the communities in the study area would result in substantial construction costs for transportation of wastewater to a regional system.

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- A regional wastewater treatment system would provide economy of scale in manpower and other operational aspects. It would enable centralized control and monitoring of point source discharges and make it easier to measure and minimize impacts on water quality in the area. However, because of the difference in probable treatment technologies between individual and regional treatment alternatives and because of the high cost of transporting flow from distant communities, this study concluded that it was not cost-effective at this time to implement a regional or sub-regional wastewater treatment system.
- If State or Federal permit requirements are revised to require more stringent treatment levels for communities in the study area or if the water quality monitoring program indicates that current treatment standards are insufficient to provide a reasonable level of protection to Lake Proctor or its tributaries, the cost-effectiveness analysis of regional alternatives should be re-evaluated.

#### 3.3.2 Recommendations

- It is recommended that wastewater collection and treatment on an individual basis be continued. However, if permit limits are revised or if the water quality monitoring program indicates the need for higher levels of treatment, the regional system alternative should be re-evaluated.
- The unsewered developments in close proximity to Lake Proctor should be provided with centralized wastewater collection and treatment systems. A preliminary engineering study should refine the determination of required facilities and determine the suitability of irrigation and/or discharge alternatives for disposal of the treated wastewater.

#### 3.4 Results of the Development of Water Conservation and Drought Contingency Plans

#### 3.4.1 Conclusions

- Water usage for residential and commercial sectors of ULRMWD can be reduced by at least 5 percent and possibly significantly more through methods which include management of the water supply to reduce system losses (leaks, breaks, unmetered uses, etc.), watershed management, and demand management (pricing structures, regulations promoting water saving practices and devices, and education of the public about water conservation methods).
- The District has an on-going program to detect defective hydrants, valves, illegal taps, and leaks and mains.
- The District currently responds to complaints regarding unusual meter readings but does not test meters in a structured program or schedule.
- Watershed management is currently practiced by the Brazos River Authority and the ULRMWD.
- The current rate structure of ULRMWD will be amended to incorporate a more conservation oriented structure.
- Existing plumbing codes can be upgraded to include recommended standards for water saving devices.
- Public education programs can be expanded to provide information and incentives related to retrofit devices, lawn watering equipment, water efficient landscaping, and other demand reducing measures.

• Drought contingency planning for ULRMWD will provide methods and techniques for dealing with drought conditions as established by the Brazos River Authority.

#### 3.4.2 Proposed Plans

• The Water Conservation Plan consists of the following elements:

Demand Management - Conservation oriented rate structure, public education and information, water conserving plumbing codes for new construction, and retrofit programs.

Supply Management - Universal metering; leak detection and repair.

- The District will enforce the water conservation program for its direct individual customers and will require the adoption of a water conservation ordinance by the cities that it supplies.
- A member of the water board will be selected as the Administrator of the water conservation program.
- The drought contingency plan will establish trigger conditions consistent with the three levels of potential drought severity established by the Brazos River Authority (Drought Watch, Drought Warning, and Drought Emergency).
- The District and its customer cities will take drought contingency measures consistent with the severity conditions defined in the plan. These measures will require actions which reduce water usage and prioritize water service.

- The District's customers will be provided with information in the provisions of the drought contingency plan through education and information distribution measures.
- Any political subdivision contracting with the District will be required to either adopt the District's Drought Contingency Plan or adopt a plan approved by the TWDB.
- A member of the ULRMWD board will be selected as Administrator of the Drought Contingency Program.

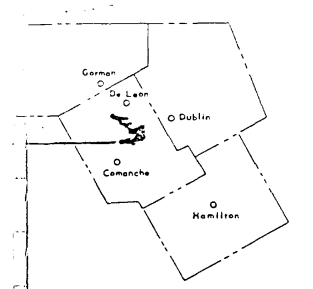
APPENDIX

### PUBLIC PARTICIPATION SUMMARY

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Box 67 817-879-2258 Comanche, Texas 76442

April 16, 1990

CERTIFIED MAIL

Mr. Brad Helbert Executive Director West Central Texas Council of Governments P. O. Box 3195 Abilene, Texas 79604

RE: Notice of Application to the Texas Water Development Board for Grant Assistance for a Regional Wastewater Planning Study for the Service Area in the Vicinity of Lake Proctor, Upper Leon River Municipal Water District JN140404

Dear Mr. Helbert:

The Upper Leon River Municipal Water District (ULRMWD) plans to apply to the Texas Water Development Board (Board) for a grant for planning regional wastewater facilities for its service area in the vicinity of Lake Proctor and its watershed. Grants are available for this purpose from funds available to the Board, and the application is being prepared in compliance with the requirements of Texas Administrative Code Sections 355.10-355.19. The District is submitting the Application pursuant to a request for proposals which was published in the Texas Register on March 16, 1990. The Application will be submitted to the Board by April 16, 1990.

President GYALE PIRKLE Comanche

Vice President BRUCE HIRST Gorman Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON W. E. (Boss) JOHNSON De Leon EVERETT HIGHTOWER VERNON GIBSON Dublin

DALE CURB Gorman

ROBERT WILLIAMS DAVID LENGEFELD Hamilton



Mr. Brad Helbert West Central Texas Council of Governments April 16, 1990 Page 2

The purpose of this project is to prepare a plan that documents service needs, identifies feasible alternatives to meet wastewater needs, and presents estimates of costs and schedules associated with providing wastewater treatment plants and collection systems. The proposed planning project will assess the present condition of water quality in Lake Proctor and its contributing watershed and establish a monitoring program for analysis and planning.

Any comments that you may have on this application must be filed with the Board and with the Authority within 30 days of the date of this Notice. The Board's address is:

> Texas Water Development Board P. O. Box 13231, Capitol Station Austin, Texas 78711-3232

Attention: Mr. G.E. Kretzschmar Executive Administrator

The Upper Leon River Municipal Water District address is:

Upper Leon River Municipal Water 'District P. O. Box 67 Comanche, Texas 76442

Attention: Mr. Gary Lacy General Manager

We look forward to working with you as this planning work proceeds.

Sincerely,

UPPER LEON RIVER MUNICIPAL WATER DISTRICT

jotac Gary Lacy 0

General Manager

GL/GJL/cjc.58

#### MAILING LIST

Mr. Carson H. Hoge General Manager Brazos River Authority P. O. Box 7555 Waco, Texas 76714-7555

The Honorable John Beaty, Jr., Mayor City of Comanche 114 West Central Comanche, Texas 76442

The Honorable C.S. Campbell, Mayor City of DeLeon 105 S. Texas Street DeLeon, Texas 76444

The Honorable Roger L. Oliver, Mayor City of Gustine Gustine, Texas 76455

The Honorable Royce McGaha, Mayor City of Carbon P. O. Box 414 Carbon, Texas 76435

The Honorable Joe Wheatley, Mayor City of Cisco P. O. Box 110 Cisco, Texas 76437

The Honorable C.W. Hoffmann, Jr., Mayor City of Eastland P. O. Box 749 Eastland, Texas 76448

The Honorable Graydon Baze, Mayor City of Gorman P. O. Box 236 Gorman, Texas 76454

The Honorable Kenneth Parrack, Mayor City of Ranger 314 W. Main Ranger, Texas 76470

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The Honorable H.V. Burk, Mayor City of Rising Star P. O. Box 35 Rising Star, Texas 76471

The Honorable Jim Leatherwood, Mayor City of Dublin 213 E. Black Jack Street Dublin, Texas 76446

The Honorable George Swearingen, Mayor City of Stephenville 354 N. Belknap Street Stephenville, Texas 76401

The Honorable C. L. Yarbrough, Mayor City of Evant P. O. Box 10 Evant, Texas 76525

The Honorable James H. Soules, Mayor City of Hamilton 200 E. Main Hamilton, Texas 76531

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The Honorable Sandra Ethridge, Mayor City of Hico P. O. Box 533 Hico, Texas 76457

Mr. William J. Pistick Executive Director North Central Texas Council of Governments P. O. Drawer COG Arlington, Texas 76005-5888

Mr. Brad Helbert Executive Director West Central Texas Council of Governments P. O. Box 3195 Abilene, Texas 79604

Mr. A.C. Johnson Executive Director Central Texas Council of Governments P. O. Box 729 Belton, Texas 76513-0729

Mr. B. J. Fulfer, President Barton Creek Water Supply Corporation P. O. Box 272 Gordon, Texas 76453 Mr. Haynes Baize, President Evant Water Supply Corporation P. O. Box 113 Evant, Texas 76525

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Green Creek Water Supply Corporation P. O. Box 367 Dublin, Texas 76446

Mr. J. D. Johnson, President Morton Valley Water Supply Corporation P. O. Box 35 Morton Valley, Texas 76470

Multi County Water Supply Corporation Rt. 3, Box 3511-A Gatesville, Texas 76528

Mr. Dick Hodges, President Olden Water Supply Corporation P. O. Box 61 Olden, Texas 76466

Mr. Bill Templeton, President Staff Water Supply Corporation P. O. Box 421 Ranger, Texas 76470

Mr. Gilbert Ball, President Stephens County Rural Water Supply Corporation P. O. Box 1621 Breckenridge, Texas 76024

Mr. Joe McCollam, President Westbound Water Supply Corporation P. O. Box 309 Cisco, Texas 76437 JN

JONES AND NEUSE, INC.

**Environmental and Engineering Services** 

February 6, 1991

Mr. Gary Lacy General Manager Upper Leon River Municipal Water District P.O. Box 67 Comanche, TX 76442

RE: Lake Proctor Watershed Quality Study JN01040404

Dear Mr. Lacy:

I would like to request information from the municipalities in the Lake Proctor watershed that information we need for our study of wastewater treatment facilities. Greg Lewis suggested that I contact you as to the best way to request information from the cities-that is whether we should contact mayors and city managers directly or if you would prefer that we went through your office. The information I would be requesting is the following:

- A description (or map if possible) of the area served by the municipal wastewater treatment facility.
- Any areas of population, such as new subdivisions or small communities, not now served by any central wastewater collection.
- Any information on industrial discharges into municipal wastewater collection system.
- Any information on industries in the municipal area which are pretreating their wastewater.
- Information on local zoning regulations, in particular, with respect to identifying areas of future industrial and residential development.

Mr. Gary Lacy Upper Leon River Municipal Water District February 6, 1991 Page Two

The municipalities I would like to contact are: Comanche, De Leon, Cisco, Eastland, Gorman, Ranger, Rising Star and Dublin. Please let me know how I should proceed in this matter. Thank you for your time.

Sincerely,

JONES AND NEUSE, INC.

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Reed E. Smith Graduate Engineer

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Box 67 817-879-2258 Comanche, Texas 76442

February 15,1991

REED E. SMITH Graduate Engineer JONES & NEUSE, INC.

Hamilton

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Gorman

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De Leon

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RE: Lake Proctor Watershed Quality Study JN01040404

Dear Mr. Smith,

In response to your letter dated February 6, please find enclosed a copy of a note that was sent to each of the cities referenced.

Whatever information that you need to request from the cities, please do so directly to them. We do ask that you send an exact copy of any questions submitted in our name to us, prior to any mailouts. If it's a matter of expediency or if it can be of service to you, our FAX number is 817-879-2020.

Thanks for your help and we look forward to meeting you. You have our sympathy in regard to the people you must work with each day at J & N.

Gary D. //Lacy

Gary D. **/Lacy** ULRMWD

President GYALE PIRKLE Comanche

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Vice-President BRUCE HIRST Gorman Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon EVERETT HIGHTOWER VERNON GIBSON Dublin

DALE CURB Gorman

ROBERT WILLIAMS DAVID LENGEFELD Hamilton



80x 67 817-879-2258 Comanche, Texas 76442

German O De Leon O Comanche Comanche Hamilton Gene Moore City Manager CITY OF RISING STAR P.O. Box 35

February 14,1991

Rising Star, TX 76471

RE: UPPER LEON RIVER MUNICIPAL WATER DISTRICT Regional Wastewater Survey

Dear Gene ,

Hopefully by the time you receive this note we have had an opportunity to speak either by phone or in person so that when you receive a questionnaire from our District's Engineers, Jones & Neuse, you will not immediately put it in "File 13" or think that the Water Commission is seeking information and looking for violators.

Mr. Reed Smith with Jones & Neuse, an Engineering Firm employed by UPPER LEON RIVER MWD, is helping conduct a Regional Wastewater Plan survey that is aimed at, among other things, pinpointing unsewered areas within the Lake Proctor watershed. An eventual hope is to provide a central sewer collection system or systems where possible as opposed to septic tanks, holding tanks, or other means that might not be to the public's good in areas where density of population would permit.

We certainly understand the time needed to respond to questionnaires such as these and for whatever you do in helping Mr. Smith as he helps prepare this **Regional Wastewater Plan**, we thank you. If there is some way that we can be of assistance to you or your community or can answer any questions, please let us know.

Thanks again,

Gary D. Lacy General Manager - ULRMWD

President GYALE PIRKLE Comanche

Vice-President BRUCE HIRST Gorman Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon EVERETT HIGHTOWER VERNON GIBSON Dublin

DALE CURB Gorman

ROBERT WILLIAMS DAVID LENGEFELD Hamilton



Box 67 817-879-2258 Comanche, Texas 76442

February 14,1991

Flo Woods City Secretary

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**CITY OF DE LEON** 105 South Texas -Comanche, TX 76444 DELEON

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Hamilton

RE: UPPER LEON RIVER MUNICIPAL WATER DISTRICT Regional Wastewater Survey

Dear Flo,

Hopefully by the time you receive this note we have had an opportunity to speak either by phone or in person so that when you receive a questionnaire from our District's Engineers, Jones & Neuse, you will not immediately put it in "File 13" or think that the Water Commission is seeking information and looking for violators.

Mr. Reed Smith with Jones & Neuse, an Engineering Firm employed by UPPER LEON RIVER MWD, is helping conduct a Regional Wastewater Plan survey that is aimed at, among other things, pinpointing unsewered areas within the Lake Proctor watershed. An eventual hope is to provide a central sewer collection system or systems where possible as opposed to septic tanks, holding tanks, or other means that might not be to the public's good in areas where density of population would permit.

We certainly understand the time needed to respond to questionnaires such as these and for whatever you do in helping Mr. Smith as he helps prepare this **Regional Wastewater Plan**, we thank you. If there is some way that we can be of assistance to you or your community or can answer any questions, please let us know.

Thanks again,

Gary D. Lacy General Manager - ULRMWD

President GYALE PIRKLE Comanche

BRUCE HIRST

Gorman

Vice-President

Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon VERNON GIBSON Dublin

EVERETT HIGHTOWER

DALE CURB Gorman

ROBERT WILLIAMS DAVID LENGEFELD



80x 67 817-879-2258 Comanche, Texas 76442

February 14,1991

David Johnson CITY MANAGER

Gorman

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**CITY OF DUBLIN** 213 East Blackjack Dublin, TX 76446

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#### RE: UPPER LEON RIVER MUNICIPAL WATER DISTRICT Regional Wastewater Survey

Dear David ,

Hopefully by the time you receive this note we have had an opportunity to speak either by phone or in person so that when you receive a questionnaire from our District's Engineers, Jones & Neuse, you will not immediately put it in "File 13" or think that the Water Commission is seeking information and looking for violators.

Mr. Reed Smith with Jones & Neuse, an Engineering Firm employed by UPPER LEON RIVER MWD, is helping conduct a Regional Wastewater Plan survey that is aimed at, among other things, pinpointing unsewered areas within the Lake Proctor watershed. An eventual hope is to provide a central sewer collection system or systems where possible as opposed to septic tanks, holding tanks, or other means that might not be to the public's good in areas where density of population would permit.

We certainly understand the time needed to respond to questionnaires such as these and for whatever you do in helping Mr. Smith as he helps prepare this **Regional Wastewater Plan**, we thank you. If there is some way that we can be of assistance to you or your community or can answer any questions, please let us know.

Thanks again,

Gary D. Lacy General Manager - ULRMWD

President GYALE PIRKLE Comanche

BRUCE HIRST

Gorman

Vice-President

Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon EVERETT HIGHTOWER VERNON GIBSON Dublin

DALE CURB Gorman

ROBERT WILLIAMS DAVID LENGEFELD



Box 67 817-879-2258 Comanche, Texas 76442

February 14,1991

Paul Catoe City Manager

Gorman

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CITY OF EASTLAND P.O.Box 749 Eastland, TX 76448

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UPPER LEON RIVER MUNICIPAL WATER DISTRICT RE: **Regional Wastewater Survey** 

Dear Paul,

Hopefully by the time you receive this note we have had an opportunity to speak either by phone or in person so that when you receive a questionnaire from our District's Engineers, Jones & Neuse, you will not immediately put it in "File 13" or think that the Water Commission is seeking information and looking for violators.

Mr. Reed Smith with Jones & Neuse, an Engineering Firm employed by UPPER LEON RIVER MWD, is helping conduct a Regional Wastewater Plan survey that is aimed at, among other things, pinpointing unsewered areas within the Lake Proctor watershed. An eventual hope is to provide a central sewer collection system or systems where possible as opposed to septic tanks, holding tanks, or other means that might not be to the public's good in areas where density of population would permit.

We certainly understand the time needed to respond to questionnaires such as these and for whatever you do in helping Mr. Smith as he helps prepare this Regional Wastewater Plan, we thank you. If there is some way that we can be of assistance to you or your community or can answer any questions, please let us know.

Thanks again,

Gary D. Lacy General Manager - ULRMWD

President **GYALE PIRKLE** Comanche

BRUCE HIRST

Gorman

Vice-President

Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon

EVERETT HIGHTOWER VERNON GIBSON Dublin

DALE CURB Gorman

**ROBERT WILLIAMS** DAVID LENGEFELD Hamilton



Box 67 817-879-2258 Comanche, Texas 76442

February 14,1991

Michael Moore City Manager

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CITY OF CISCO P.O.Box 110 Cisco, TX 76437

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#### UPPER LEON RIVER MUNICIPAL WATER DISTRICT RE: Regional Wastewater Survey

Dear Michael ,

Hopefully by the time you receive this note we have had an opportunity to speak either by phone or in person so that when you receive a questionnaire from our District's Engineers, Jones & Neuse, you will not immediately put it in "File 13" or think that the Water Commission is seeking information and looking for violators.

Mr. Reed Smith with Jones & Neuse, an Engineering Firm employed by UPPER LEON RIVER MWD, is helping conduct a Regional Wastewater Plan survey that is aimed at, among other things, pinpointing unsewered areas within the Lake Proctor watershed. An eventual hope is to provide a central sewer collection system or systems where possible as opposed to septic tanks, holding tanks, or other means that might not be to the public's good in areas where density of population would permit.

We certainly understand the time needed to respond to questionnaires such as these and for whatever you do in helping Mr. Smith as he helps prepare this Regional Wastewater Plan, we thank you. If there is some way that we can be of assistance to you or your community or can answer any questions, please let us know.

Thanks again,

Gary D. Lacy General Manager - ULRMWD

**President GYALE PIRKLE** Comanche

Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon

EVERETT HIGHTOWER VERNON GIBSON Dublin

DALE CURB Gorman

**ROBERT WILLIAMS** DAVID LENGEFELD Hamilton



BRUCE HIRST Gorman

Vice-President

Box 67 817-879-2258 Comanche, Texas 76442

February 14,1991

Bill Flannery City Manager

Gorman

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> O Comanche

**CITY OF COMANCE** 114 West Central Comanche, TX 76442

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#### RE: UPPER LEON RIVER MUNICIPAL WATER DISTRICT Regional Wastewater Survey

Dear Bill,

Hopefully by the time you receive this note we have had an opportunity to speak either by phone or in person so that when you receive a questionnaire from our District's Engineers, Jones & Neuse, you will not immediately put it in "File 13" or think that the Water Commission is seeking information and looking for violators.

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We certainly understand the time needed to respond to questionnaires such as these and for whatever you do in helping Mr. Smith as he helps prepare this **Regional Wastewater Plan**, we thank you. If there is some way that we can be of assistance to you or your community or can answer any questions, please let us know.

Thanks again,

Gary D. Lacy General Manager - ULRMWD

President GYALE PIRKLE Comanche

BRUCE HIRST

Gorman

Vice-President

Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon VERNON GIBSON Dublin

EVERETT HIGHTOWER

DALE CURB Gorman

ROBERT WILLIAMS DAVID LENGEFELD Hamilton



80x 67 817-879-2258 Comanche, Texas 76442

February 14,1991

**CITY OF GORMAN** P.O.Box 236 Gorman, TX 76454

RE: UPPER LEON RIVER MUNICIPAL WATER DISTRICT Regional Wastewater Survey

Dear Debra,

Hopefully by the time you receive this note we have had an opportunity to speak either by phone or in person so that when you receive a questionnaire from our District's Engineers, Jones & Neuse, you will not immediately put it in "File 13" or think that the Water Commission is seeking information and looking for violators.

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Thanks again,

Gary D. Lacy General Manager - ULRMWD

President GYALE PIRKLE Comanche

BRUCE HIRST

Gorman

Vice-President

Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon EVERETT HIGHTOWER VERNON GIBSON Dublin

DALE CURB Gorman

ROBERT WILLIAMS DAVID LENGEFELD Hamilton



Gorman De Leon O Dublin O Dublin O Dublin O Dublin Hamilton Debra Clark City Secretary

Box 67 817-879-2258 Comanche, Texas 76442

February 14,1991

CITY OF HAMILTON 200 East Main Hamilton, TX 76531

RE: UPPER LEON RIVER MUNICIPAL WATER DISTRICT Regional Wastewater Survey

Dear Harold ,

Hopefully by the time you receive this note we have had an opportunity to speak either by phone or in person so that when you receive a questionnaire from our District's Engineers, Jones & Neuse, you will not immediately put it in "File 13" or think that the Water Commission is seeking information and looking for violators.

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Thanks again,

Gary D. Lacy General Manager - ULRMWD

President GYALE PIRKLE Comanche

BRUCE HIRST

Gorman

Vice-President

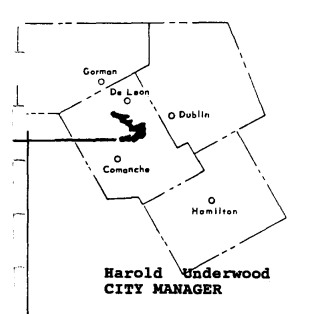
Secretary BEN EVRIDGE Comanche

Board Members: B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon EVERETT HIGHTOWER VERNON GIBSON Dublin

DALE CURB Gorman

ROBERT WILLIAMS DAVID LENGEFELD





Box 67 817-879-2258 Comanche, Texas 76442

February 14,1991

Ranger, TX 76470

RE: UPPER LEON RIVER MUNICIPAL WATER DISTRICT **Regional Wastewater Survey** 

Dear Barbara,

Hopefully by the time you receive this note we have had an opportunity to speak either by phone or in person so that when you receive a questionnaire from our District's Engineers, Jones & Neuse, you will not immediately put it in "File 13" or think that the Water Commission is seeking information and looking for violators.

Mr. Reed Smith with Jones & Neuse, an Engineering Firm employed by UPPER LEON RIVER MWD, is helping conduct a Regional Wastewater Plan survey that is aimed at, among other things, pinpointing unsewered areas within the Lake Proctor watershed. An eventual hope is to provide a central sewer collection system or systems where possible as opposed to septic tanks, holding tanks, or other means that might not be to the public's good in areas where density of population would permit.

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Thanks again,

Gary D. Lacy General Manager - ULRMWD

President GYALE PIRKLE Comanche

BRUCE HIRST

Gorman

Vice-President

BEN EVRIDGE Comanche

Secretary

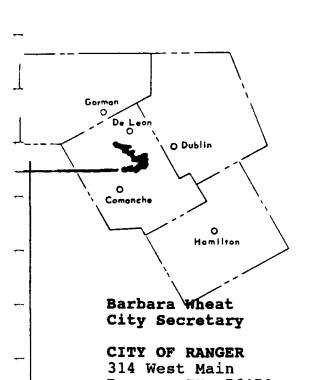
**Board Members:** B. N. HUDDLESTON SCOTTIE CAMPBELL De Leon

EVERETT HIGHTOWER VERNON GIBSON Dublin

DALE CURB Gorman

**ROBERT WILLIAMS** DAVID LENGEFELD Hamilton





#### Environmental and Engineering Services

May 2, 1991

Ms. Barbara Wheat City Secretary City of Ranger 314 West Main Ranger, Texas 76470

Re: Upper Leon River Municipal Water District Regional Wastewater Survey JN040404.1

Dear Ms. Wheat:

Jones and Neuse, Inc. (JN) Environmental and Engineering Consultants has been engaged by the Upper Leon River Municipal Water District (ULRMWD) to prepare an assessment of the Lake Procter watershed with respect to future needs for wastewater treatment facilities. The goal of this study is to protect water quality in area rivers and lakes, and to improve wastewater services. In order for us to better understand existing conditions and future requirements, we are contacting area municipalities for information. Particular items that we need are the following:

- A description (or map if possible) of the area served by your municipal wastewater facility.
- Any areas of population, such as new subdivisions or small communities, not now served by any central wastewater collection.
- Any information on industrial discharges into your municipal wastewater collection system.
- Any information you may have on industries in your area which are pretreating their wastewater.
- Information on your zoning regulations, in order to identify areas of future industrial and residential development.

Ms. Barbara Wheat City of Ranger May 2, 1991 Page 2

during the month of May and would like to visit your facilities to collect information and gather your input on this plan. We will be contacting you to arrange a time for this meeting.

The information you provide will help us and the Upper Leon River Municipal Water District better serve the needs of your community and Eastland County. If you have any questions you may contact Reed Smith or me at (800) 899-9840. Thank you for your assistance in this matter.

Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E.

Senior Project Manager

GJL/km:61.ulrmwd1.ltr

Attachment



Environmental and Engineering Services

May 2, 1991

Ms. Debra Clark City Secretary City of Gorman P.O. Box 236 Gorman, Texas 76454

Re: Upper Leon River Municipal Water District Regional Wastewater Survey JN040404.1

Dear Ms. Clark:

Jones and Neuse, Inc. (JN) Environmental and Engineering Consultants has been engaged by the Upper Leon River Municipal Water District (ULRMWD) to prepare an assessment of the Lake Procter watershed with respect to future needs for wastewater treatment facilities. The goal of this study is to protect water quality in area rivers and lakes, and to improve wastewater services. In order for us to better understand existing conditions and future requirements, we are contacting area municipalities for information. Particular items that we need are the following:

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Ms. Debra Clark City of Gorman May 2, 1991 Page 2

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The information you provide will help us and the Upper Leon River Municipal Water District better serve the needs of your community and Eastland County. If you have any questions you may contact Reed Smith or me at (800) 899-9840. Thank you for your assistance in this matter.

Sincerely,

JONES AND NEUSE, INC.

Gregot J. Lewis, P.E.

Senior Project Manager

GJL/km:61.ulrmwd1.ltr

Attachment

Environmental and Engineering Services

May 2, 1991

Mr. Paul Catoe City Manager City of Eastland P.O. Box 749 Eastland, Texas 76448

Re: Upper Leon River Municipal Water District Regional Wastewater Survey JN040404.1

Dear Mr. Catoe:

Jones and Neuse, Inc. (JN) Environmental and Engineering Consultants has been engaged by the Upper Leon River Municipal Water District (ULRMWD) to prepare an assessment of the Lake Procter watershed with respect to future needs for wastewater treatment facilities. The goal of this study is to protect water quality in area rivers and lakes, and to improve wastewater services. In order for us to better understand existing conditions and future requirements, we are contacting area municipalities for information. Particular items that we need are the following:

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Mr. Paul Catoe City of Eastland May 2, 1991 Page 2

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The information you provide will help us and the Upper Leon River Municipal Water District better serve the needs of your community and Eastland County. If you have any questions you may contact Reed Smith or me at (800) 899-9840. Thank you for your assistance in this matter.

Sincerely,

JONES AND NEUSE, INC.

210 Gregory J. Levis, P.E.

Senior Project Manager

GJL/km:61.ulrmwd1.ltr

Attachment



Environmental and Engineering Services

May 2, 1991

Mr. David Johnson City Manager City of Dublin 213 East Blackjack Dublin, Texas 76446

Re: Upper Leon River Municipal Water District Regional Wastewater Survey JN040404.1

Dear Mr. Johnson:

Jones and Neuse, Inc. (JN) Environmental and Engineering Consultants has been engaged by the Upper Leon River Municipal Water District (ULRMWD) to prepare an assessment of the Lake Procter watershed with respect to future needs for wastewater treatment facilities. The goal of this study is to protect water quality in area rivers and lakes, and to improve wastewater services. In order for us to better understand existing conditions and future requirements, we are contacting area municipalities for information. Particular items that we need are the following:

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Mr. David Johnson City of Dublin May 2, 1991 Page 2

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The information you provide will help us and the Upper Leon River Municipal Water District better serve the needs of your community and Erath County. If you have any questions you may contact Reed Smith or me at (800) 899-9840. Thank you for your assistance in this matter.

Sincerely,

JONES AND NEUSE, INC.

QICo. Gregory J. Lewis, P.E.

Senior Project Manager

GJL/km:61.ulrmwd1.ltr

Attachment



#### Environmental and Engineering Services

May 2, 1991

Ms. Flo Woods City Secretary City of De Leon 105 South Texas De Leon, Texas 76444

Re: Upper Leon River Municipal Water District Regional Wastewater Survey JN040404.1

Dear Ms. Woods:

Jones and Neuse, Inc. (JN) Environmental and Engineering Consultants has been engaged by the Upper Leon River Municipal Water District (ULRMWD) to prepare an assessment of the Lake Procter watershed with respect to future needs for wastewater treatment facilities. The goal of this study is to protect water quality in area rivers and lakes, and to improve wastewater services. In order for us to better understand existing conditions and future requirements, we are contacting area municipalities for information. Particular items that we need are the following:

- A description (or map if possible) of the area served by your municipal wastewater facility.
- Any areas of population, such as new subdivisions or small communities, not now served by any central wastewater collection.
- Any information on industrial discharges into your municipal wastewater collection system.
- Any information you may have on industries in your area which are pretreating their wastewater.
- Information on your zoning regulations, in order to identify areas of future industrial and residential development.

Ms. Flo Woods City of De Leon April 23, 1991 Page 2

during the month of May and would like to visit your facilities to collect information and gather your input on this plan. We will be contacting you to arrange a time for this meeting.

The information you provide will help us and the Upper Leon River Municipal Water District better serve the needs of your community and Comanche County. If you have any questions you may contact Reed Smith or me at (800) 899-9840. Thank you for your assistance in this matter.

Sincerely,

JONES AND NEUSE, INC.

Gregøry J. Lewis, P.E. Senior Project Manager

GJL/km:61.ulrmwd1.ltr

Attachment

Environmental and Engineering Services

May 2, 1991

Mr. Michael Moore City Manager City of Cisco P.O. Box 110 Cisco, Texas 76437

Re: Upper Leon River Municipal Water District Regional Wastewater Survey JN040404.1

Dear Mr. Moore:

Jones and Neuse, Inc. (JN) Environmental and Engineering Consultants has been engaged by the Upper Leon River Municipal Water District (ULRMWD) to prepare an assessment of the Lake Procter watershed with respect to future needs for wastewater treatment facilities. The goal of this study is to protect water quality in area rivers and lakes, and to improve wastewater services. In order for us to better understand existing conditions and future requirements, we are contacting area municipalities for information. Particular items that we need are the following:

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Mr. Michael Moore City of Cisco May 2, 1991 Page 2

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The information you provide will help us and the Upper Leon River Municipal Water District better serve the needs of your community and Eastland County. If you have any questions you may contact Reed Smith or me at (800) 899-9840. Thank you for your assistance in this matter.

Sincerely,

JONES AND NEUSE, INC.

Gregory P.E.

Senior Project Manager

GJL/km:61.ulrmwd1.ltr

Attachment

MAYOR JOHN BEATY, JR. ALDERMEN

DAVID GOODSON Mayor Pro-Tem WAYNE PINKERTON DONNA MERWORTH PETE BOUTROSS DR. RICHARD STEPP

JAN KAASE City Secretary SUDDERTH, WOODLEY & DUDLEY City Attorney 5-13-91



CHARLES ANDERS Chief of Police SUE JOHNSON Corporation Court Judge DALE NOWLIN Fire Marshal AFTON DAVIS Water Superintendent HOWARD DRENMAN Public Works Director MARILYN ELROD Tex Assessor Collector

114 WEST CENTRAL 915-356-2616

Mr. Greg Lewis, P.E. Senior Project Manager Jones & Neuse, Inc. 2720 Bee Cave Road Austin, Texas 78746

Dear Greg,

In response to your letter of May 2, 1991, I am providing the following information:

- A. A City of Comanche map indicating that area of the City served by our wastewater lines and wastewater plant
- B. Same above map showing those areas not presently served by the wastewater collection system.
- C. Durham Pecan has on occasion discharged pecan hulls and soaps from their plant via the wastewater lines
- D. No industries pre-treat their wastewater lines.

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E. The City of Comanche has no zoning regulations in effect at this time.

I am also returning your fact sheet filled out to the best of our knowledge. If you need any further information please contact myself or Mr. Howard Drennan with the City of Comanche. Thank you.

Sincerely,

Bill Flannery City Secretary

**Environmental and Engineering Services** 

May 2, 1991

Mr. Bill Flannery City Manager City of Comanche 114 West Central Comanche, Texas 76442

Re: Upper Leon River Municipal Water District Regional Wastewater Survey JN040404.1

Dear Mr. Flannery:

Jones and Neuse, Inc. (JN) Environmental and Engineering Consultants has been engaged by the Upper Leon River Municipal Water District (ULRMWD) to prepare an assessment of the Lake Procter watershed with respect to future needs for wastewater treatment facilities. The goal of this study is to protect water quality in area rivers and lakes, and to improve wastewater services. In order for us to better understand existing conditions and future requirements, we are contacting area municipalities for information. Particular items that we need are the following:

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Mr. Bill Flannery City of Comanche May 2, 1991 Page 2

during the month of May and would like to visit your facilities to collect information and gather your input on this plan. We will be contacting you to arrange a time for this meeting.

The information you provide will help us and the Upper Leon River Municipal Water District better serve the needs of your community and Comanche County. If you have any questions you may contact Reed Smith or me at (800) 899-9840. Thank you for your assistance in this matter.

Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis. Æ.

Senior Project Manager

GJL/km:61.ulrmwd1.ltr

Attachment



Environmental and Engineering Services

May 2, 1991

- Mr. Gene Moore City Manager City of Rising Star P.O. Box 35 Rising Star, Texas 76471
  - Re: Upper Leon River Municipal Water District Regional Wastewater Survey JN040404.1

Dear Mr. Moore:

Jones and Neuse, Inc. (JN) Environmental and Engineering Consultants has been engaged by the Upper Leon River Municipal Water District (ULRMWD) to prepare an assessment of the Lake Procter watershed with respect to future needs for wastewater treatment facilities. The goal of this study is to protect water quality in area rivers and lakes, and to improve wastewater services. In order for us to better understand existing conditions and future requirements, we are contacting area municipalities for information. Particular items that we need are the following:

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Mr. Gene Moore City of Rising Star May 2, 1991 Page 2

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The information you provide will help us and the Upper Leon River Municipal Water District better serve the needs of your community and Eastland County. If you have any questions you may contact Reed Smith or me at (800) 899-9840. Thank you for your assistance in this matter.

Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E.

Senior Project Manager

GJL/km:61.ulrmwd1.ltr

Attachment



**Environmental and Engineering Services** 

July 10, 1991

Mr. Dennis Crowley Texas Water Development Board Facility Needs Section P.O. Box 13231, Capitol Station Austin, Texas 78711-3231

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Crowley:

Attached please find a list of people to whom we have sent the Executive Summary of the Upper Leon River Municipal Water District Regional Wastewater Study, in advance of the public participation meeting scheduled for Tuesday, July 16.

Please call me at 512/327-9840 if you have any questions about this matter.

Sincerely,

JONES AND NEUSE, INC.

with

Reed E. Smith Graduate Engineer

RES/vkr.58/Crowley

cc: Greg Lewis, P.E.

#### **Environmental and Engineering Services**

July 8, 1991

Mr. Dennis Crowley Texas Water Development Board Facility Needs Section P.O. Box 13231, Capitol Station Austin, Texas 78711-3231

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Crowley:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

A meeting is scheduled for the morning of July 16, 1991 to discuss the findings and contents of the Regional Wastewater Study. The meeting will be held in the Comanche area. If you wish to attend the meeting please contact Mr. Gary Lacy, District Manager by Friday, July 12, 1991 for the time and location.

We intend to complete this study by the end of July and submit the documents for review to the Texas Water Development Board. Any comments you may have or revisions will be addressed prior to that time.

We appreciate your interest and assistance in this matter. If you have any questions or would like additional information please contact myself or David Neuse, P.E. at (512) 327-9840.

Sincerely,

JONES AND NEUSE, INC.

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Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

#### **Environmental and Engineering Services**

July 8, 1991

The Honorable Jim Leatherwood Mayor City of Dublin 213 E. Black Jack Street Dublin, Texas 76446

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Leatherwood:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

July 5, 1991

Mr. Gary Lacy Upper Leon River Municipal Water District P.O. Box 67 Comanche, Texas 76442

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Gary:

Attached for your review and comment is a DRAFT copy of Volume I and V of the above referenced study. The remaining volumes will be sent to you Federal Express early next week. The first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study needs to be available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

Please review the Water Conservation Plan (Volume V) carefully and determine if you can fill in any blanks.

I've sent a letter out to the interested parties stating "A meeting is scheduled for the morning of July 16, 1991 to discuss the findings and contents of the Regional Wastewater Study. The meeting will be held in the Comanche area. If you wish to attend the meeting please contact Mr. Gary Lacy, District Manager by Friday, July 12, 1991 for the time and location.", so I don't think you need to put a notice in the newspaper.

Sincerely,

JONES AND NEUSE, INC.

Gregoty J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl

Attachments

July 5, 1991

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Bewis, P.E. Senior Project Manager

GJL/vkr.58/gjl

Attachments

### **Environmental and Engineering Services**

July 8, 1991

The Honorable H.V. Burk Mayor City of Rising Star P.O. Box 35 Rising Star, Texas 76471

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Burk:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

A meeting is scheduled for the morning of July 16, 1991 to discuss the findings and contents of the Regional Wastewater Study. The meeting will be held in the Comanche area. If you wish to attend the meeting please contact Mr. Gary Lacy, District Manager by Friday, July 12, 1991 for the time and location.

We intend to complete this study by the end of July and submit the documents for review to the Texas Water Development Board. Any comments you may have or revisions will be addressed prior to that time.

We appreciate your interest and assistance in this matter. If you have any questions or would like additional information please contact myself or David Neuse, P.E. at (512) 327-9840.

Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

#### **Environmental and Engineering Services**

July 8, 1991

The Honorable C.S. Campbell Mayor City of DeLeon 105 S. Texas Street DeLeon, Texas 76444

#### Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Campbell:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

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Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

**Environmental and Engineering Services** 

July 5, 1991

Mr. Gary Lacy Upper Leon River Municipal Water District P.O. Box 67 Comanche, Texas 76442

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

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Sincerely,

JONES AND NEUSE, INC.

Gregoty J. Bewis, P.E. Senior Project Manager

GJL/vkr.58/gjl

Attachments

**Environmental and Engineering Services** 

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JONES AND NEUSE, INC.

Gregoty J. Bewis, P.E. Senior Project Manager

GJL/vkr.58/gjl

Attachments

**Environmental and Engineering Services** 

July 8, 1991

The Honorable Roger L. Oliver Mayor City of Gustine Gustine, Texas 76455

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Oliver:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

#### **Environmental and Engineering Services**

July 8, 1991

The Honorable Royce McGaha Mayor City of Carbon P.O. Box 414 Carbon, Texas 76435

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor McGaha:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregøry J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

Environmental and Engineering Services

July 8, 1991

The Honorable Joe Wheatley Mayor City of Cisco P.O. Box 110 Cisco, Texas 76437

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Wheatley:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

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Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

Environmental and Engineering Services

July 8, 1991

The Honorable C.W. Hoffmann, Jr. Mayor City of Eastland P.O. Box 749 Eastland, Texas 76448

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Hoffman:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment



Environmental and Engineering Services

July 8, 1991

The Honorable Graydon Baze Mayor City of Gorman P.O. Box 236 Gorman, Texas 76454

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Baze:

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Sincerely,

JONES AND NEUSE, INC.

1100

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

cc: Gary Lacy, ULRMWD

912 Capital of Texas Highway South, Suite 300

Environmental and Engineering Services

July 8, 1991

The Honorable Kenneth Parrack Mayor City of Ranger 314 W. Main Ranger, Texas 76470

### Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Parrack:

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment



July 8, 1991

Mr. Joe McCollam President Westbound Water Supply Corporation P.O. Box 309 Cisco, Texas 76437

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. McCollam:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment



July 8, 1991

Mr. Gilbert Ball President Stephens County Rural Water Supply Corporation P.O. Box 1621 Breckenridge, Texas 76024

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Ball:

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

**Environmental and Engineering Services** 

July 8, 1991

Mr. Bill Templeton President Staff Water Supply Corporation P.O. Box 421 Ranger, Texas 76470

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Templeton:

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

Environmental and Engineering Services

July 8, 1991

Mr. Dick Hodges President Olden Water Supply Corporation P.O. Box 61 Olden, Texas 76466

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Hodges:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

A meeting is scheduled for the morning of July 16, 1991 to discuss the findings and contents of the Regional Wastewater Study. The meeting will be held in the Comanche area. If you wish to attend the meeting please contact Mr. Gary Lacy, District Manager by Friday, July 12, 1991 for the time and location.

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We appreciate your interest and assistance in this matter. If you have any questions or would like additional information please contact myself or David Neuse, P.E. at (512) 327-9840.

Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

**Environmental and Engineering Services** 

July 8, 1991

General Manager Multi County Water Supply Corporation Route 3, Box 3511-A Gatesville, Texas 76528

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear General Manager:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

cc: Gary Lacy, ULRMWD

912 Capital of Texas Highway South, Suite 300

#### **Environmental and Engineering Services**

July 8, 1991

Mr. J.D. Johnson President Morton Valley Water Supply Corporation P.O. Box 35 Morton Valley, Texas 76470

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Johnson:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

### Environmental and Engineering Services

July 8, 1991

General Manager Green Creek Water Supply Corporation P.O. Box 367 Dublin, Texas 76446

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear General Manager:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

UGE

Gregory J. Lewis, P.E.' Senior Project Manager

GJL/vkr.58/gjl Attachment



July 8, 1991

Mr. A.C. Johnson Executive Director Central Texas Council of Governments P.O. Box 729 Belton, Texas 76513-0729

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Johnson:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E.' Senior Project Manager

GJL/vkr.58/gjl Attachment

### Environmental and Engineering Services

July 8, 1991

Mr. Carson H. Hoge General Manager Brazos River Authority P.O. Box 7555 Waco, Texas 76714-7555

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Hoge:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

#### **Environmental and Engineering Services**

July 8, 1991

Mr. Frank Wells U.S. Geological Survey 8011 Cameron Road Austin, Texas 78753

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Wells:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. <sup>1</sup> Senior Project Manager

GJL/vkr.58/gjl Attachment

Environmental and Engineering Services

July 8, 1991

Mr. Paul Rodman U.S. Army Engineer District P.O. Box 17300 Fort Worth, Texas 76102-0300 Attn: SWFOD-O

### Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Rodman:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

#### **Environmental and Engineering Services**

July 8, 1991

Mr. Hos Evans Texas Water Commission Water Quality Standards and Evaluation Section 1700 North Congress Avenue Austin, Texas 78701

### Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Evans:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

#### **Environmental and Engineering Services**

July 8, 1991

The Honorable George Swearingen Mayor City of Stephenville 354 N. Belknap Street Stephenville, Texas 76401

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Swearingen:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

### **Environmental and Engineering Services**

July 8, 1991

The Honorable C.L. Yarbrough Mayor City of Evant P.O. Box 10 Evant, Texas 76525

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Yarbrough:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

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Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment



**Environmental and Engineering Services** 

July 8, 1991

The Honorable James H. Soules Mayor City of Hamilton 200 E. Main Hamilton, Texas 76531

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Soules:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

XIUTS you

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

### **Environmental and Engineering Services**

July 8, 1991

The Honorable Sandra Ethridge Mayor City of Hico P.O. Box 533 Hico, Texas 76457

### Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Ethridge:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

#### Environmental and Engineering Services

July 8, 1991

Mr. William J. Pistick Executive Director North Central Texas Council of Governments P.O. Drawer COG Arlington, Texas 76005-5888

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Pistick:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

Environmental and Engineering Services

July 8, 1991

Mr. Brad Helbert Executive Director West Central Texas Council of Governments P.O. Box 3195 Abilene, Texas 79604

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Helbert:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

luz

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

**Environmental and Engineering Services** 

July 8, 1991

Mr. Haynes Baize President Evant Water Supply Corporation P.O. Box 113 Evant, Texas 76525

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Baize:

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Sincerely,

JONES AND NEUSE, INÇ.

içon Y.

Gregory J. Jewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

Environmental and Engineering Services

July 8, 1991

Mr. B.J. Fulfer President Barton Creek Water Supply Corporation P.O. Box 272 Gordon, Texas 76453

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Fulfer:

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Sincerely,

JONES AND NEUSE, INC.

Gregorý J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

# JONES AND NEUSE, INC.

#### **Environmental and Engineering Services**

July 8, 1991

The Honorable John Beaty, Jr. Mayor City of Comanche 114 West Central Comanche, Texas 76442

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mayor Beaty:

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Sincerely,

JONES AND NEUSE, INC.

Gregøry J./Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

# JN JONES AND NEUSE, INC. Environmental and Engineering Services

July 8, 1991

Mr. Jack C. Nelson Tarleton State University Institute for Applied Research c/o Central Receiving Stephenville, Texas 76402

#### Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Nelson:

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Sincerely,

JONES AND NEUSE, INC.

your Gregory J. Kewis, P.E.

Senior Project Manager

GJL/vkr.58/gjl Attachment

# JONES AND NEUSE, INC.

#### Environmental and Engineering Services

July 8, 1991

Mr. Beade O. Northcutt Texas State Soil and Water Conservation Board P.O. Box 658 Temple, Texas 76503

#### Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Mr. Northcutt:

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Sincerely,

JONES AND NEUSE, INC.

Gregory L/Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

# JONES AND NEUSE, INC.

**Environmental and Engineering Services** 

July 8, 1991

Ms. Suzanne Alexander 6W-QS Environmental Protection Agency Region 6 1445 Ross Avenue Dallas, Texas 75202-2733

Re: Upper Leon River Municipal Water District Regional Wastewater Study JN040404.1

Dear Ms. Alexander:

Attached for your review and comment is a DRAFT copy of Volume I of the above referenced study. This first volume summarizes the scope, conclusions, and recommendations of the five volume set of reports which comprise the Regional Wastewater Study. The entire study is available for review at the offices of the Upper Leon River Municipal Water District at Lake Proctor.

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Sincerely,

JONES AND NEUSE, INC.

4yours

Gregory J. Lewis, P.E. Senior Project Manager

GJL/vkr.58/gjl Attachment

#### **MEMORANDUM**

TO: Mr. Dennis Crowley, Texas Water Development Board (TWDB)

FROM: Reed Smith

THROUGH: David Neuse and Greg Lewis TWDB Contract # 90-483-776 JN0404041

SUBJECT:Public Participation Meeting on Upper Leon River Municipal WaterDistrict (ULRMWD) Regional Wastewater Study

DATE: July 25, 1991

#### Attendance:

Dennis Crowley, TWDB Denis Qualls, Brazos River Authority Gary D. Lacy, ULRMWD Greg Lewis, Jones and Neuse, Inc. (JN) Reed Smith, JN

[This meeting was originally scheduled for Tuesday, July 16, but was postponed due to lack of response. Additional public notices were made through area radio and newspapers prior to this meeting. The mailing list and printed notices follow this memo.]

The meeting opened at 10:30 a.m. on July 23, 1991 with introductions. Greg Lewis began the meeting with a brief summary of the report and its conclusions and recommendations. Denis Qualls asked about the level of detail covered in Volume 3 on oil and gas pipelines, specifically creek crossings. Greg Lewis remarked that this report could be informational in such cases but was not intended to be an emergency contingency plan.

Gary Lacy mentioned that because of the unusually high cancer rate in Comanche County, a lot of attention had been focused on the water supply, and there was some hope that the watershed monitoring may provide some information in this area. Dennis Crowley recommended that the new plumbing regulations passed by the Texas Legislature be incorporated into the drought plan.

Denis Qualls recommended that we check Tables 1 and 2 of Volume 2 to be sure we have the latest water quality standards.

The meeting was adjourned at 12:00 p.m.

RES/vkr.58

#### MAILING LIST FOR NOTIFICATION FOR PUBLIC PARTICIPATION ON ULRMWD REGIONAL WASTEWATER STUDY

Mr. Jack C. Nelson Tarleton State University Institute for Applied Research c/o Central Receiving Stephenville, Texas 76402 Mr. Nelson

Ms. Suzanne Alexander 6W-QS Environmental Protection Agency Region 6 1445 Ross Avenue Dallas, Texas 75202-2733 Ms. Alexander

Mr. Dennis Crowley Texas Water Development Board Facility Needs Section P.O. Box 13231, Capitol Station Austin, Texas 78711-3231 Mr. Crowley

Mr. Paul Rodman U.S. Army Engineer District P.O. Box 17300 Fort Worth, Texas 76102-0300 Attn: SWFOD-O Mr. Rodman

Mr. Carson H. Hoge General Manager Brazos River Authority P.O. Box 7555 Waco, Texas 76714-7555 Mr. Hoge

The Honorable C.S. Campbell Mayor City of DeLeon 105 S. Texas Street DeLeon, Texas 76444 Mayor Campbell

The Honorable Royce McGaha Mayor City of Carbon P.O. Box 414 Carbon, Texas 76435 Mayor McGaha Mr. Beade O. Northcutt Texas State Soil and Water Conservation Board P.O. Box 658 Temple, Texas 76503 Mr. Northcutt

Mr. Gary Lacy Upper Leon River Municipal Water District P.O. Box 67 Comanche, Texas 76442 Mr. Lacy

Mr. Hos Evans Texas Water Commission Water Quality Standards and Evaluation Section Stephen F. Austin Building 1700 North Congress Avenue Austin, Texas 78701 Mr. Evans

Mr. Frank Wells U.S. Geological Survey 8011 Cameron Road Austin, Texas 78753 Mr. Wells

The Honorable John Beaty, Jr. Mayor City of Comanche 114 West Central Comanche, Texas 76442 Mayor Beaty

The Honorable Roger L. Oliver Mayor City of Gustine Gustine, Texas 76455 Mayor Oliver

The Honorable Joe Wheatley Mayor City of Cisco P.O. Box 110 Cisco, Texas 76437 Mayor Wheatley

### MAILING LIST FOR NOTIFICATION FOR PUBLIC PARTICIPATION ON ULRMWD REGIONAL WASTEWATER STUDY

The Honorable C.W. Hoffmann, Jr. Mayor City of Eastland P.O. Box 749 Eastland, Texas 76448 Mayor Hoffman

The Honorable Kenneth Parrack Mayor City of Ranger 314 W. Main Ranger, Texas 76470 Mayor Parrack

The Honorable Jim Leatherwood Mayor City of Dublin 213 E. Black Jack Street Dublin, Texas 76446 Mayor Leatherwood

The Honorable C.L. Yarbrough Mayor City of Evant P.O. Box 10 Evant, Texas 76525 Mayor Yarbrough

The Honorable Sandra Ethridge Mayor City of Hico P.O. Box 533 Hico, Texas 76457 Mayor Ethridge

Mr. Brad Helbert Executive Director West Central Texas Council of Governments P.O. Box 3195 Abilene, Texas 79604 Mr. Helbert

Mr. B.J. Fulfer President Barton Creek Water Supply Corporation P.O. Box 272 Gordon, Texas 76453 Mr. Fulfer The Honorable Graydon Baze Mayor City of Gorman P.O. Box 236 Gorman, Texas 76454 Mayor Baze

The Honorable H.V. Burk Mayor City of Rising Star P.O. Box 35 Rising Star, Texas 76471 Mayor Burk

The Honorable George Swearingen Mayor City of Stephenville 354 N. Belknap Street Stephenville, Texas 76401 Mayor Swearingen

The Honorable James H. Soules Mayor City of Hamilton 200 E. Main Hamilton, Texas 76531 Mayor Soules

Mr. William J. Pistick Executive Director North Central Texas Council of Governments P.O. Drawer COG Arlington, Texas 76005-5888 Mr. Pistick

Mr. A.C. Johnson Executive Director Central Texas Council of Governments P.O. Box 729 Belton, Texas 76513-0729 Mr. Johnson

Mr. Haynes Baize President Evant Water Supply Corporation P.O. Box 113 Evant, Texas 76525 Mr. Baize

#### MAILING LIST FOR NOTIFICATION FOR PUBLIC PARTICIPATION ON ULRMWD REGIONAL WASTEWATER STUDY

General Manager Green Creek Water Supply Corporation P.O. Box 367 Dublin, Texas 76446 General Manager

General Manager Multi County Water Supply Corporation Route 3, Box 3511-A Gatesville, Texas 76528 General Manager

Mr. Bill Templeton President Staff Water Supply Corporation P.O. Box 421 Ranger, Texas 76470 Mr. Templeton

Mr. Joe McCollam President Westbound Water Supply Corporation P.O. Box 309 Cisco, Texas 76437 Mr. McCollam Mr. J.D. Johnson President Morton Valley Water Supply Corporation P.O. Box 35 Morton Valley, Texas 76470 Mr. Johnson

Mr. Dick Hodges President Olden Water Supply Corporation P.O. Box 61 Olden, Texas 76466 Mr. Hodges

Mr. Gilbert Ball President Stephens County Rural Water Supply Corporatio P.O. Box 1621 Breckenridge, Texas 76024 Mr. Ball

# UPPER LEON RIVER MUNICIPAL WATER DISTRICT REGIONAL WASTEWATER STUDY JULY 22, 1991 PUBLIC MEETING MEETING AGENDA

TIMEITEM10:30 AMIntroduction of participants and guests.10:45 AMProject Overview and Recommendations11:15 AMDiscussions Comments and Questions12 NoonAdjournment

# UPPER LEON RIVER MUNICIPAL WATER DISTRICT

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## **REGIONAL WASTEWATER STUDY**

# JULY 22, 1991 PUBLIC MEETING

# SIGN UP FORM

NAME	A FEU LATION	
INAME	AFFILIATION	AREA CODE AND PHONE NUMBER
GAR, XLAN	ULENIWS	917-8792258
DESISPLALIS		817 776-1441
DENKIIS CREWLE	TWOB	512 - 463 7976
REED SMITH	JONES & NEUSE	512 327-98.40
Grig Kewing	UZRMWD	11 N. N.
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	DENIS CREWLE	GAR, XLAM UL RNIWD DEDISQUALIS BRA DENNISCREWLER TWDPS REED SMITH JONES & NEUSE

#### The Dublin Citizen

# FOR SALE

Heritage II vacuum i all attachments and e., just like new. Call 7/11-2tc

ay Highly Fertilized 4 x nnual Production 15,000 Tediate Delivery after Tarrant Bus. (903) 3616 Home (903) 677-4tb

sta Travel Trailer, 24' extras, new in 1986, ort ss boat. 445-4031 or  $L_3$  after 4:00 p.m.7/11-

istered Golden Retriever 100. 445-4840.7/11-2tb

on used appliances tors, dryers, stoves, air conditioners, other merous to mention. 267:30 a.m. until 5 p.m., Patrick Big H Mini 1 -1tb

voute, new engine, trans-10 op, automatic. \$7500. 7, 386-3435.6/6tfn

T rade 1983 Nissan picknuy remodeled, excellent \$2,250. or will consider \$ pickup for trade-in, c t. 445-3173.7/11-2tb

1 ), White, 5 speed, 2... 445-2223.7/18-tfnb

o , 2 door, 5 speed, low Must sacrifice. Call 445--tínb

npo, 4600 miles. Save 445-2223.7/18-tfnb

highly fertilized hay. Call 6/6-tfnb

Sudan Hay Fertilized.

Upright freezer, recliner, dining room table with 6 lyre-back chairs, barrel. 445-2608.7/18-tfnb

For sale by owner, 2 story, 4 bedroom, 3 bath, 3 carport, living area w/fireplace, formal dinning, game room, 2 acres, corrals, barns, Mesquite St. Priced to sell. More acreage available. Call 445-4489.5/30-4tc

For sale by owner: 2 bedroom house, large lot, garage. Call 409-732-3275 or 817-445-2110.6/20-8tb

For Sale: 7 large lots in choice area of Dublin. Build your dream house. Builders and developers welcome. No mobile homes, call 445-3082.4/18-81c

2 bedroom, 2 story house, 522 N. Patrick, down payment with owner financing. Call 445-3856.6/13-tfnb

For sale: 71 acres, 2 miles off Edna Hill Hwy. Call 445-3973.3/7-tfnb

Best farm in the area, 106 ac. all farm land and coastal, 1/2 minerals, good water, nice frame house (ready to move in), on pavement. Only \$106,000. Call for appointment 965-5051 or evenings 445-3926.7/18-tfnb

Block 1 Lot 12 in Culpepper Addition (Red Barn). Hazel O. Cobern 512 W. Stoney San Saba, Tx. 76877.6/27-3tc

1984 Custom built Oakwood mobile home. New carpet, china cabinet, \$11,500. 445-2254.7/18-4tb

For sale or trade a mobile home 12 x 65 on lot 50 x 100 at Cedar Creek Lake, 2 bedroom, 1 bath, fully furnished, carpeted, fenced yard, carport,\$20,000. Call 1-214-262-0083 if no answer 817-893-6347.4/11-

# OARAOE SALE

To Good To Be Threw Sale in the backyard of 415 N. Patrick, July 19 & 20. Furniture, child's toy box with shelves, books, wood burning stove, swing set, nice children and adult clothing, Eletrolux vacuum cleaner, magnavox video camera and much more.7/18-1tb

Yard Sale 323 N. Camden. Furniture, misc. Saturday 8 a.m. till ?7/11-1tb

Cleaning out fishing equipment, gas stove, too much to mention. Corner Bivar and Cato, Salt Nursery De Leon. All day Saturday.7/18-1tb

Saturday ONLY from 8 - 5 427 W. Sheridan.7/18-1tc



Would like a job sitting with the elderly, 10 yrs. experience. Please call 817-559-3152 or send a letter to Mary J. Sanders Gardner at 1219 W. 5th Breckenridge, Tx. 76424. Also would like to rent a small house or apartment for \$100. month or less that allows dogs.



Dublin Chamber of commerce now accepting applications for manager. Please send resume and salary requirements to Chamber of Commerce, 213 E. Blackjack, Dublin 76446.7/11-tfnb

RN to work every other weekend as supervisor for day shift. Also need LVN. Please apply at the Administrative Office at 704 Dobkins, Dublin.7/11-2tb

Need elderly lady to babysit in my home with my 4-year-old daughter. Prefer retired senior citizen. Call

# Thursday, July 18, 1991

LOST

Five Brittany Spanicl puppies, 12 weeks old. Two white with orange and three white with liver. Call 445-3425 or 445-3340.7/11-2tb

'Patch' is lost. He is wearing collar with name tag. Call 445-4400 or 445-4575 (after 7 p.m.) and ask for David.7/11-2tb

Sonrise Forage Service Silage-Chopping Ag•Bagging Large 10 x 200 ft. bags or in the pit. Packer tractor available (817) 968-4415



## NOTICE OF PUBLIC MEETING

This is to provide notice that UPPER LEON RIVER MUNI-CIPAL WATER DISTRICT will hold a public meeting at

## 10:30 a.m., July 23, 1991 Office of Upper Leon River MWD

## Lake Proctor Dam Comanche, Texas 76442

to discuss the draft reports of the Regional Wastewater Study, Volumes I thru IV, which includes reports entitled Water Ouality Monitoring Program, Point Source Pollution Control Evaluation, Non-Point Source (NPS) Controls Evaluation, Water Conservation & Drought Contingency Plan, and the related Summary Reports.

This study was undertaken to provide the basis for long-term planning which would ensure the protection of Lake Proctor as the sole source of drinking water for the ULRMWD communities.

Additional information about this public meeting can be obtained from Mr. Gary Lacy, Manager, Upper Leon River MWD, P.O. Box 67, Comanche, inging tor

ay's Gospel .. Eva Coley Bradford, Vnite, Elsie Jean Kirk. an, Dewey \_\_\_\_dock. We edication in hared their residents. ....out for the meeting eet the new .N., and the -or, Betty

aners were Stephens, Wilkerson. lowlin and Lewis and

Te Study for iorning. ht Sunday attending. s delivered

# **X** FORE INESS

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ou either a Due or a of tax that cificate can

of Public \_\_\_\_74. Or call

**Firls** 

who are in athletics inysicals on

picked up

our Faimer, but Thutures. on and Velma Sparks are in the hospital at this time. We wish them a speedy return.

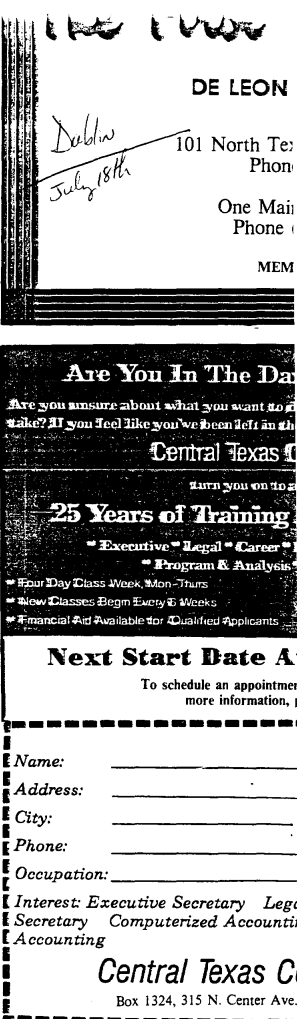
This line was to be called the Guli-Colorado and Santa Fe.

The Central resurrected their



place trophy and a \$25 check. Pictured at left is Misty Bibby and at right, Jennifer Bibby.

NOTICE OF PUBLIC MEETING		
This is to provide notice that UPPER LEON RIVER		
MUNICIPAL WATER DISTRICT will hold a public		
meeting at		
10:30 A.M., July 23, 1991		
OFFICE OF UPPER LEON RIVER MWD		
LAKE PROCTOR DAM		
COMANCHE, TEXA 76442		
to discuss the draft reports of the Regional Wastewater		
Study, Volumes I thru IV, which includes reports entitled		
Water Quality Monitoring Program, Point Source Pollution		
Control Evaluation, Non-Point Source (NPS) Controls		
Evaluation, Water Conservation & Drought Contingency		
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Mandie Chief Juny 17th

BUYING · SELLING · TRADING · SERVICES · JOB OPPORTUNITIES

FOR SALE: 37 Dodge Dakato, 34 Cadillac Eldorado Barritz. Both in excellent shape. Near PAR Country Club on 2861. 379-2130. (1193.00)

PAINTING INSIDE & OUT: Brush roller or spray, tape, bed, texture, 45 yrs. experience, good quality work. 356-3860. Robert Davenport. (7-10912)

FOR SALE: 200 lb. ice machine. Contact Rosa's Cafe. (110)

FOR SALE: 79 Cadillac Sedan De Ville, good car local, 77 Dodge Sportsman 3/4 Van. Wire wheel covers, hub caps, some are older classics, etc. Beaty's Used Cars. 915-356-3473.

PICKUP SEAT REPAIR: Have seats for exchange or will let you use mine and fix yours. Also automobile seat repairs - put back original. Also have all kinds of wheel covers and hub caps and used batteries, etc. Beaty's Trim Shop, 915-356-3473. (119)

WANT TO BUY: Nice brick home in or near Comanche from owner. Also need hunting land, pay cash. Meek-356-5267. (119)

GARAGE SALE: Saturday only, 603 N. Lane, Starts 9 a.m. Lots of clothing, bike, misc. (19)

## NOTICE OF PUBLIC MEETING

This is to provide notice that UPPER LEON RIVER MUNICIPAL WATER DIS-TRICT will hold a public meeting at

10:30 a.m., July 23, 1991 Office of Upper Leon River MWD Lake Proctor Dam Comanche, Texas 76442

to discuss the draft reports of the Regional Wastewater Study, Volumes I thru IV, which includes reports entitled Water Quality Monitoring Program, Point Source Pollution Control Evaluation, Non-Profit Source (NPS) Controls Evaluation, Water Conservation & Drought Contingency Plan, and the related Summary Reports.

This study was undertaken to provide the basis for longterm planning which would ensure the protection of Lake Proctor as the sole source of drinking water for the ULRMWD communities.

Additional information about this public meeting can be obtained from Mr. Gary Lacy, Manager, Upper Leon River MWD, P.O. Box 67, Comanche, Texas 76442 or (817)879-2258.

### PUBLIC AUCTION SALE

Under the authority in Internal Revenue Code section 6331, the property described below has been seized for nonpayment of internal revenue taxes due from Bobby Ray Clark dba Jack N Jill Donuts.

The property will be sold at public auction as provided by Internal Revenue Code section 6335 and related regulations.

Date of sale: July 30, 1991

Time of sale: 11:00 a.m.

Place of sale: South Entrance of Comanche County Courthouse

Title offered: Only the right, title, and interest of Bobby Ray Clark, dba Jack N Jill Donuts in and to the property will be offered for sale. If requested, the Internal Revenue Service will furnish information about possible encumbrances, which may be useful in determining the value of the interest being sold.

Description of property: All that certain lot, tract or parcel of land situated in the City of Comanche, in Comanche County, Texas, being out of and part of the John Duncan

