GROUND-WATER RESOURCES OF THE EDWARDS AQUIFER IN THE DEL RIO AREA, TEXAS

January 2001



# TABLE OF CONTENTS

Page
INTRODUCTION1
Purpose and Scope of This Investigation 1
Previous Investigations
GEOLOGY
HYDROLOGY 4
Water Levels 6
CITY OF DEL RIO WELLS
DETERMINING AQUIFER CHARACTERISTICS FROM PUMPING TESTS9
Pumping Tests on City of Del Rio Wells10
GROUND-WATER CHEMISTRY 12
Samples from the Wells and Springs
Microparticulate Analyses14
Mineralogic Analysis of Spring Turbidity16
DEEPENING THE "Y" WELL FOR TESTING 17
GROUND-WATER AVAILABILITY
Del Rio Water System
SUMMARY AND CONCLUSIONS
REFERENCES

# TABLE

# (Located at end of report)

Table No.Title

1 Lithology and Water-Bearing Characteristics of the Maverick Basin

## **LIST OF FIGURES** (Located at end of report)

#### Figure No. Title 1 Location Map 2 Edwards Outcrop and Depositional Environment for Central Texas 3 Cross Sections of the Edwards Aquifer in the Del Rio Area 4 Mean Monthly and Historic Total Annual Precipitation at Del Rio International Airport, Val Verde County, Texas, 1951-1998 5 Monthly Rainfall at Del Rio and San Felipe Springflow 6 Hydrographs 7 Edwards Aquifer Water Levels, 1937-40 8 Edwards Aquifer Water Levels, 1993-94 9 Edwards Aquifer Water-Level Changes (1930s to 1990s) Year 2000 Water-Level Contours Superimposed on Digital Elevation 10 Model, Del Rio Area, Texas 11 Interference Effects Caused by Pumping 12 Hydrograph, Semilog Plot and Calculations of Pumping-Test Data from the Agarita Well (70-33-904) 13 Hydrograph, Semilog Plot and Calculations of Pumping-Test Data from the Hackberry Well (70-33-608)

- 14 Hydrograph, Semilog Plot of Pumping-Test Data from the "Y" Test Well
- Stiff Diagram
   Piper Diagram
   Hydrograph, Semilog Plot and Calculations of Packer-Test Data from the Deepened "Y" Test Well

## LIST OF APPENDICES

## (Located at end or report)

Appendix	Title					
1	Texas Water Development Board Records for City of Del Rio Wells					
2	Driller's Report for the "Y" Well					
3	Laboratory Reports of Analyses by LCRA					
4	Microparticulate Analyses (MPAs) by Texas Natural Resource					
	Conservation Commission					
5	Microparticulate Analysis by Analytical Services Incorporated					
6	Mineralogic Analysis by Core Laboratories of Turbidity Sediment					
	from West San Felipe Spring					

## **INTRODUCTION**

Water has played a major role in the location of settlements throughout the history of man. Evidence that man has inhabited the area around Del Rio for many thousands of years exists in the form of pictographs or paintings found on cave walls and cliffs in the area. The tribes of Indians that inhabited the region lived in close proximity to the streams and springs. San Felipe Springs located in the town of Del Rio was the site of the first Spanish settlement founded on St. Phillip=s Day in 1635. The Spaniards named the area San Felipe del Rio (St. Phillip of the River). Even today, the springs and the river have continued to be a focal point for civilization, providing water for domestic, industrial and irrigation purposes.

The population of the City of Del Rio and Laughlin Air Force Base for the year 2000 is estimated to be 38,946, which is currently completely reliant on San Felipe Springs for its water supply. The City previously supplemented its supply with two wells located north of town, but these wells were abandoned because of disrepair and have not been used in the last 10 years. The population and the associated municipal water demand of the City of Del Rio are expected to grow by 46 percent and 30 percent, respectively, over the next 50 years (Plateau RWPG, 2001). Additional water supplies other than the springs are needed to meet future demands of the area. Because Del Rio has no permitted water rights for the Rio Grande, future water supplies will likely be developed from local ground-water resources.

## Purpose and Scope of This Investigation

This study, funded by the City of Del Rio and the Texas Water Development Board, evaluates the ground-water resources in the vicinity of Del Rio, focusing on the possibility of completing additional Edwards aquifer wells to help meet increased demands by the City for water in the future. The following tasks were performed as part of the work for this study for the City of Del Rio: (1) Evaluate existing data for geology, ground-water levels and water chemistry; (2) measure water levels in the Edwards in the vicinity of Del Rio to understand how water flows in the aquifer; (3) sample water issuing from the springs to understand the chemical, bacterial and microparticulate constituents of that water source; (4) conduct sampling and

pumping tests of existing wells (Figure 1) previously used by the City and of a test well located to the north of the City (referred to as the "Y" Well) to compare to the quality of water issuing from the springs and to estimate the quantity available from those wells; and (5) deepen the "Y" Well to evaluate the potential of the deeper Edwards to be an additional ground-water source for the City.

#### **Previous Investigations**

Many of the first investigations into ground water in Val Verde County occurred in the 1940's with studies by Frazier (1940), Bennett (1942) and Bennett and Livingston (1942). The International Boundary and Water Commission (IBWC) has published a number of reports and basic data on the geology and hydrology of the area starting about 1950. Three consulting reports were prepared by William F. Guyton & Associates (predecessor to LBG-Guyton Associates) for the Del Rio Utilities Commission: (1) a report on ground-water conditions (Guyton, 1964a); (2) well specifications (Guyton, 1964b) and (3) a completion report on the City's Well 1 (Guyton, 1965). Two reports written by authors from the U.S. Geological Survey (USGS) and published by State water agencies included reports by Follett (1956) and Reeves and Small (1973). Some regional reports that included the Val Verde County area were prepared by State agencies (Walker, 1979; Rees and Buckner, 1980). The springs in Val Verde County were discussed in Brune=s survey of springs (1981) for the State. Geologic work has been performed by many, but most of the geologic names and descriptions of the units as they are accepted today were made by Lozo and Smith (1964) and Rose (1972). Geologic maps of the area were compiled by the University of Texas Bureau of Economic Geology (UT-BEG) and published as the Del Rio sheet (UT-BEG, 1972) of their Geologic Atlas series.

### GEOLOGY

About 100 million years ago during the Cretaceous age, a large depositional basin in the shape of an ellipsoid existed in the Del Rio area called the Maverick Basin (Rose, 1972). To the south, the Maverick Basin was bordered by the Stuart City Reef, to the north and east the basin was bordered by the Devils River Trend and further to the north was the Comanche Shelf (Figure 2). Within this basin, a thicker sequence of limestones was deposited. From top to bottom, three formations, the Salmon Peak, McKnight and West Nueces, were formed, which make up the Edwards Group (Lozo and Smith, 1964; Rose, 1972). Within the bordering trend to the north and east, the limestone deposits were somewhat thinner and indistinct, forming one massive unit called the Devils River Limestone (Lozo and Smith, 1964; Rose, 1972).

Overlying the Edwards Group, the Del Rio Clay is about 200 feet of blue fossiliferous clay and shaley limestone that weathers to yellow when exposed. Where it has not been eroded and removed, the Del Rio Clay forms a confining layer above the Edwards aquifer. The Salmon Peak Formation is 400 to 500 feet thick and can be divided into an upper and lower unit (Lozo and Smith, 1964), with the upper unit being mostly grainstones mixed with mudstones. Near the top of the lower unit is a reworked and burrowed limestone and the bottom is mostly a dense lime mudstone. The McKnight Formation can be 200 to 300 feet thick and is mostly composed of thin-bedded limey mudstones, shales and some anhydrite deposits. The West Nueces Formation is generally a massive limestone with fossil fragments and grainstones. Near the bottom of the West Nueces Formation is a dense nodular mudstone. Below the Edwards Group is the Glen Rose Limestone, the upper member of which is composed of thin alternating sequences of limestones and shales. A summary of the lithology and water-bearing properties of the geologic units is given in Table 1. Geologic cross sections are shown in Figure 3 for the area near Del Rio. One cross section includes a geophysical log run on the recently deepened test hole north of Del Rio known as the "Y" Well.

Some previous reports on ground water in the area have called the aquifer the Georgetown aquifer. This is because the Salmon Peak Formation (uppermost unit in the Edwards Group) had been previously called the Georgetown Formation by some investigators.

The aquifer in the Del Rio area has been lumped together and named by the Texas Water Development Board (TWDB) as the Edwards-Trinity (Plateau) aquifer. This aquifer extends throughout all or parts of 38 counties from the Hill Country of Central Texas to the Trans-Pecos region of West Texas. This regional aquifer consists of saturated sediments of lower Cretaceous age Trinity Group formations and overlying limestones and dolomites of the Edwards Group. However, the Edwards Limestone in the Maverick Basin is very thick, up to 1,000 feet, and the underlying Trinity is deep and probably contains saline water. Most wells are only completed in the upper portion of the Edwards (Salmon Peak). As a result of these circumstances, it is more appropriate to refer to the local aquifer as the Edwards aquifer, similar to that in the San Antonio region (Edwards Balcones Fault Zone aquifer).

### HYDROLOGY

All fresh water that is found in an aquifer originates as rainfall. Most water that falls as rain either runs off into streams and lakes or is evaporated or transpired by plants before the water can make its way into aquifers. Only a very small percentage of total rainfall ever enters an aquifer as recharge. Smaller percentages of that rainfall become recharge to aquifers in more arid environments. The combination of high temperatures, high potential evapotranspiration and intermediate rainfall totals in the Del Rio area combine to produce a semiarid climate with drought conditions during all or parts of some years (Bomar, 1995). The rainfall in Val Verde County decreases from east to west, from about 22 inches per year in the northeastern end of the county to about 12 inches per year in the western part of the county near Del Rio. Most of the rainfall occurs as thunderstorms during the months of April through October, with the highest amounts falling in September and May (Figure 4). The average annual rainfall over the period of record at the Del Rio International Airport is 17.6 inches and has ranged from 4.3 inches in 1956 to 33.2 inches in 1969 (Figure 4). Generally, the drought during the mid-1950's is considered the most severe drought of record. Net lake evaporation, which is about 60 inches in western Val Verde County, is the difference between total evaporation from a lake's surface and total precipitation.

Several very large springs issue from the Edwards aquifer in Val Verde County. Brune (1981) identifies 48 springs in Val Verde County. The springs range from seeps to mostly medium to very large springs (2.8 to 2,800 cubic feet per second (cfs)). The third and fourth largest springs in Texas are Goodenough and San Felipe, respectively (Brune, 1981). The recharge area for these springs is not directly known but is surmised to be a large area extending into northern Val Verde, Kinney and Edwards Counties (Reeves and Small, 1973). After the filling of Lake Amistad in the 1960=s, Goodenough Springs, the largest spring in the county, was submerged below about 100 feet of lake water. However, Goodenough Springs still discharges significant volumes of water under the lake surface.

San Felipe Springs, the fourth largest spring in Texas is actually a combination of about 10 springs located along San Felipe Creek. Two of these 10 springs, referred to as the East

Spring and West Spring, supply all the water currently used by the City of Del Rio by means of pumps installed in the springs. Cumulatively, San Felipe Springs has never ceased flowing throughout recorded history. Discharge records from USGS Gage 084528.00, maintained by the IBWC at San Felipe Springs, for the period of record from February 1961 to present are shown in Figure 5. This reported springflow includes gaged flow downstream plus the City's pumpage and the amount withdrawn for an irrigation canal (Breiten, 2000). The minimum monthly amount of flow occurred during 1963 at about 2,000 acre-feet (ac-ft) per month (Figure 5). An acre-foot of water equals 325,851 gallons. The yearly total flow for 1963 was 36,580 ac-ft. Since the filling of Lake Amistad, the lowest flow occurred in 1996 at a little less than 4,000 ac-ft per month (Figure 5). Miscellaneous measurements by the USGS during the drought of the 1950's indicate an instantaneous low flow of about 25 to 30 cfs for San Felipe Springs (Reeves and Small, 1973).

Long periods of below-normal rainfall may have severe impacts on ground-water recharge, springflow, and streamflow. The lack of rainfall leads to reduced recharge of aquifers and to lower water levels. As water levels fall in aquifers, the volume of water discharging from San Felipe Springs may decrease to levels that are insufficient to supply the City of Del Rio. The direct linkage between precipitation and springflow from San Felipe Springs is indicated by spring discharge records showing an increase in discharge rate as a response to rainfall (Figure 5).

#### Water Levels

Hydrographs illustrating water levels measured in wells by the TWDB over a period of time are shown in Figure 6. A dramatic change or rise in water levels in the wells located to the north and east of Lake Amistad is seen after the lake was filled in 1968. Water levels in wells located south of the lake have been affected less as a result of the lake's filling. This indicates two potential scenarios B that the effects are not seen to the south of the lake or that water levels in those areas are controlled by the springs located near these wells, namely San Felipe and Cienegas Springs.

Ground-water flow is driven by gravity. The direction of flow is from areas of higher elevations (high hydraulic head) to areas of lower elevations (lower hydraulic head). When

water-level maps are constructed, inferences can be made that ground-water flow is perpendicular to the contoured water levels.

Water level measurements were compiled from early work performed in Val Verde County and used to construct an early water-level map (1937-1940) (Figure 7) representing aquifer conditions prior to the construction of Lake Amistad. This contoured water-level map indicates that the flow in the aquifer through Val Verde County was from north to south or southwest. This also indicates that the recharge for San Felipe Springs comes from the northern parts of Val Verde County and the northwestern parts of Kinney County reaching into Edwards County.

An additional water-level map was constructed from data gathered by the IBWC and TWDB in 1993 and 1994 (Figure 8). Figure 9 shows water-level changes from the 1930's to the 1990's. The contours indicate that water levels rose in the vicinity of the lake. However, the ground-water flow is still from the northern portion of the county to the south or southwest towards the springs. The increased head measured in wells near the lake (Figure 9) does not indicate that water flows from the lake into the aquifer. Goodenough Springs, for example, is submerged beneath about 100 feet of water. The induced hydraulic pressure caused by the column of water above the orifice of the springs reduces the flow. However, Goodenough Springs still discharges significant volumes of water. The rise in the aquifer levels near the lake (Figure 9) is a result of decreased losses from the springs submerged below the lake and the dam-like effect resulting from the hydraulic head or pressure on the springs. The reduction in flow causes increased back pressure in the aquifer and higher water levels.

A recent water-level map (Figure 10) was constructed from a combination of water levels measured by LBG-Guyton Associates in March 2000 along with some additional water levels from monitor wells measured by the IBWC. Contour lines are superimposed on a digital elevation model (three-dimension image) of the surface topography. This allows comparison of land- surface features and the water table. As expected in an unconfined aquifer, the configuration of the water table mimics the overlying topography.

### **CITY OF DEL RIO WELLS**

The drought of the mid-1950's and another in the early 1960's caused concern about the dependability and quantity of the spring water. William F. Guyton & Associates (1964a) conducted a ground-water study for the Del Rio Utilities Commission. One of the recommendations of the study was to construct water wells to supply water to the City. Subsequently, contract specifications were developed (Guyton, 1964b), and a report on the completion of City of Del Rio Well 1 (Guyton, 1965) was provided. Well 1 (State ID# 70-33-904) (Figure 1), now referred to as the Agarita Well (named for the nearby road), was drilled in late 1964 by York and Coates. The well was originally drilled to 499 feet but was later plugged back to 445 feet. A 28inch diameter hole was initially drilled to 100 feet with 20-inch diameter surface casing cemented in place. An 18-inch diameter hole was drilled to total depth below the surface casing. Water samples were collected every 50 feet during drilling to the total depth of 499 feet. The last sample retrieved at 499 feet had a conductivity of 2,422 micromhos, compared to a range of 436 to 502 micromhos for the seven bailed samples from the other 50-foot intervals above. The bottom sample was from the McKnight Formation of the Edwards Group (formerly referred to as Kiamichi Limestone). Because of the poorer water quality encountered, the well was plugged back to 445 feet. The hole was then acidized with 10,000 gallons of 15 percent hydrochloric acid followed by 10,000 gallons of water injected through tubing set to a depth of 430 feet. A 16-inch liner was then installed to protect the pump bowls to a depth of 300 feet, with slots from 100 to 300 feet.

Pumping tests on the Agarita Well were performed before and after the acid treatment. Obvious enhancements in flow were observed. Before the well was treated with acid, the maximum rate tested was 900 gallons per minute (gpm), with about 155 feet of drawdown in 1.5 hours. This calculates to a specific capacity of 5.8 gallons per minute per foot (gpm/ft). Specific capacity is the volume of water discharged per foot of drawdown in a well. On December 7, 1964, a sustained test was performed for 20 hours at about 700 gpm. The drawdown based on this test was about 95 feet. The specific capacity was 7.4 gpm/ft. After the acid treatment, the maximum rate tested was 2,010 gpm for 4 hours on December 18, 1964 with a drawdown of 115

feet, or a specific capacity of 17.5 gpm/ft. An extended test was performed for 23.5 hours on December 19, 1964 at a rate of 1,751 gpm. The test produced about 90 feet of drawdown and a specific-capacity estimate of 19.5 gpm/ft. The permanent pump was designed to be installed at a depth of 200 feet, with the flexibility of being lowered to 300 feet, if necessary, and to produce about 700 gpm (Guyton, 1965).

A second well (TWDB ID# 70-33-608) (Figure 1), which is now referred to as the Hackberry Well (named for a nearby road), was constructed by Layne-Western Company, Inc. in August 1981. The completion records and driller=s reports on file with the TWDB for the Agarita (TWDB ID# 70-33-904) and Hackberry (TWDB ID# 70-33-608) Wells were actually reversed for the two wells. These records, now properly arranged, are given in Appendix 1, along with chemistry reports for the Agarita Well. The water well report submitted by Layne-Western for Del Rio Well No. 2 indicates that the Hackberry Well was drilled at a diameter of 26 inches to 256 feet with a 22-inch diameter steel casing cemented in place. The well was then drilled at a 20-inch diameter to a depth of 431 feet. The pump bowls were set at 380 feet. Pumping tests indicated 302 feet of drawdown after 24 hours of pumping at 460 gpm. This calculates to a specific capacity of 1.5 gpm/ft. Production from this well might be increased if the well were deepened to near the contact with the McKnight Formation, and then treated with acid. According to available records, the well does not appear to have been acidized.

The "Y" Well is a test well that was drilled in August 1990 for the City of Del Rio by Hutto Drilling, Inc. of Del Rio, Texas on county property north of the intersection of IH 90 and Highway 377 (Figure 1). The 9-1/2-inch diameter hole was drilled to a depth of 100 feet, and 90 feet of 8-5/8-inch diameter steel casing was cemented in place. The hole was then drilled at a 7-7/8-inch diameter to a depth of 500 feet. The driller=s report is included in Appendix 2.

## DETERMINING AQUIFER CHARACTERISTICS FROM PUMPING TESTS

When a well is pumped and water is withdrawn from an aquifer, water levels in the vicinity of the well are drawn down to form an inverted cone with its apex located at the pumping well. This is referred to as a cone of depression. Ground water flows from higher water levels to lower water levels and, therefore, in the case of a pumping well, toward the well or the center of the cone of depression. A diagram of this cone of depression in the water-level surface is shown in the upper illustration on Figure 11. The shape and size of the cone is directly related to the aquifer parameters. When more than one well is pumped, the cones of depression of neighboring wells intersect one another. When the cone of one well overlaps the cone of another, the lowering of water levels becomes additive because both wells are competing for the same water in the aquifer. The bottom illustration in Figure 11 shows the increased decline in water levels created by the interference between pumping wells. The amount of additional water-level decline depends on the rate of pumping from each well, the spacing between wells and the hydraulic characteristics of the aquifer.

Various hydrologic parameters are required for making a quantitative evaluation of an aquifer. The primary aquifer characteristics of concern are (1) transmissivity, an index of the aquifer's ability to transmit water measured in gallons per day per foot (gpd/ft); and (2) the storage coefficient (unitless), an index of the amount of water released from or taken into storage as water levels change. Hydraulic conductivity can be calculated by dividing the calculated transmissivity by the saturated thickness of the aquifer; the unit of measurement is reported as gallons per day per foot squared (gpd/ft<sup>2</sup>). Important measurements made during a pumping test are discharge and water-level decline versus time.

One of the basic assumptions in determining these parameters from pumping-test data is that flow takes place through a homogeneous medium B that is, one for which properties are the same in all directions. In properly applying the results, however, one must consider that the physical characteristics of an aquifer are probably not uniform in all directions. This is particularly true for fractured-rock karst systems, such as the Edwards aquifer.

### Pumping Tests on City of Del Rio Wells

LBG-Guyton Associates performed pumping tests on the Agarita, Hackberry, and "Y" Wells. Transducers and a Hermit 3000 data logger manufactured by In-Situ, Inc. were used by LBG-Guyton during the tests. Readings recorded by the data logger were compared with measurements made with a calibrated electrical tape. Data were collected prior to, during and after pumping. Hydrographs and semilog plots created with calculations based on these data are shown on Figures 12 through 14. Each test was conducted for a period of approximately 24 hours.

The turbine pump originally installed in the Agarita Well had locked up because of corrosion. The well had not been used for about 10 years. The old pump was removed and a temporary 50-horsepower (hp) submersible pump was installed for testing purposes. The pumping test of the Agarita Well started March 14, 1999 and lasted for 27.5 hours. The pumping rate fluctuated during the test from a high of about 780 gpm to about 700 gpm but averaged about 716 gpm. The total drawdown near the end of the test was 14.5 feet. The specific capacity for this test is calculated to be 49 gpm/ft, and transmissivity is calculated as187,700 gpd/ft.

For comparison, the testing in 1964 at a rate of 900 gpm prior to the acid treatment caused about 155 feet of drawdown in 1.5 hours, or a specific capacity of 5.8 gpm/ft. The sustained test at a rate of about 700 gpm prior to acid treatment created a drawdown of about 95 feet, or a specific capacity of 7.4 gpm/ft. After the acid treatment, the Agarita Well was pumped at a rate of 2,010 gpm for 4 hours with a drawdown of 115 feet, or a specific capacity of 17.5 gpm/ft. The extended test after acid treatment was performed at a rate of 1,751 gpm for 23.5 hours. This caused about 90 feet of drawdown. The specific capacity was 19.5 gpm/ft.

The Hackberry Well was initially pumped using the existing pump on March 10, 1999. The electrical breaker and control system had been burned out by a lightning strike several years before, and the well had not been used for about 10 years. A portable generator was used to supply power. The well was disconnected from the existing plumbing and was pumped open discharge. A gate valve was used to regulate the discharge rate, and a flow meter from the Agarita Well was used to measure discharge. The initial pumping rate of 680 gpm quickly declined to about 550 gpm. However, the water level in the well fell to levels close to the pump

in about 1 hour. Water levels were allowed to recover and pumping was restarted later that day at a decreased rate of about 310 gpm for a duration of 24 hours. The average discharge rate over the 24 hours was 286 gpm. The accompanying drawdown near the end of the test was about 230 feet below the static water level. The specific capacity and the transmissivity for this test are calculated to be 1.3 gpm/ft and 1,936 gpd/ft, respectively. This specific capacity compares to 1.5 gpm/ft calculated from information submitted by Layne-Western Company, Inc in 1981.

The "Y" well was completed with 8-5/8- inch diameter casing. The diameter of the casing allowed only a 15-hp submersible pump to be installed for testing purposes. If the well's diameter were larger, a larger pump could have been used. The installed pump initially pumped at about 260 gpm. The well was pumped for about 23.5 hours at an average rate of 246 gpm, and the drawdown was 1.5 feet. The specific capacity calculated from these data is 166 gpm/ft. The trend in the data was neither consistent nor typical (Figure 14). A slight trend in the data is the basis for a calculated transmissivity of 405,900 gpd/ft. Because of the data and lack of a consistent trend, the results are not presumed to be accurate. A larger pump might stress the aquifer enough to get a more definitive data trend.

The Hackberry Well is apparently completed in a tighter section of the Salmon Peak Formation than is characteristic of the formation in the vicinity of the Agarita and "Y" Wells. The pumping tests indicate that the Agarita and "Y" Wells are the most productive of the three wells.

## **GROUND-WATER CHEMISTRY**

All ground water contains minerals that are dissolved and transported in solution. The types and concentrations of the minerals depend upon the history of the water, its source, movement and environment. Specifically, the concentration of dissolved solids depends upon the solubility of the minerals present in the rocks with which the water is in contact, the length of time the water is in contact with the rocks, and the chemical activity of the water. In general, the concentration of dissolved minerals in ground water increases with depth. This is especially the case where circulation in the deeper sediments is restricted by low permeability. Restricted circulation retards the flushing action of water moving through the aquifer and causes the water to become more stagnant and highly mineralized.

In general, for water to be considered acceptable for public supply or domestic consumption, the concentrations of certain constituents should not exceed Texas Natural Resource Conservation Commission (TNRCC) recommendations. The recommendations for maximum concentrations of the common inorganic constituents for which samples were analyzed in this study are as follows:

### Primary Standards

	Constituent				
	Fluoride	4			
	Nitrate (as N)	10			
Secondary Standards					
	Constituent	Mg/l			
	Chloride	300			
	Fluoride	2			
	Iron	0.3			
	Manganese	0.05			
	Sulfate	300			
	<b>Dissolved Solids</b>	1,000			

Fluoride is included in both the Primary and Secondary Standards. Primary Standards establish limits for dissolved constituents that are known to have adverse effects on human health. Secondary Standards establish limits for dissolved constituents that affect the aesthetic qualities of drinking water (e.g., taste and odor).

### Samples from the Wells and Springs

LBG-Guyton Associates collected water samples from the three City wells, the Agarita, Hackberry and "Y" Wells (Figure 1), and from the East and West Springs of San Felipe Springs. All water samples taken for chemical analyses were collected after extensive purging. Stabilization parameters, i.e. temperature, specific conductivity and pH, were measured before and after the samples were retrieved to document adequate purging of the wells before samples were collected. Samples taken for metal analyses were filtered in the field with 0.45-micron certified filters and preserved with nitric acid. After collection, the samples were appropriately preserved and placed in ice-filled coolers for transport to the laboratory. The following table lists the field parameters measured near the time of sampling.

Well/Spring	Sample Date Temperature (1C)		Specific Conductivity (µmhos)	рН		
Wells						
Agarita Well	3/15/99	23.5	745	7.2		
Hackberry Well	3/11/99	25.0	725	7.2		
"Y" Well	4/13/99	24.0	730	7.1		
"Y" Well (Deep)	7/19/00	24.5	430	7.3		
Tierra del Lago	4/22/99	25.5	523	7.2		
Springs						
San Felipe East Spring (Pump #2)	3/11/99	24.0	450	7.2		
San Felipe West Spring (Pump #5)	3/15/99	24.0	535	7.1		

The samples were submitted to the Lower Colorado River Authority=s Environmental Laboratory Services (Austin, Texas) for chemical analyses. The laboratory report is attached as Appendix 3. The chemical analyses indicate that water from the three wells meets the primary and secondary drinking-water standards established by the U. S. Environmental Protection Agency and the TNRCC for those constituents analyzed. Total dissolved solids (TDS) range from 376 milligrams per liter (mg/l) at the Hackberry Well to 455 mg/l at the Agarita Well. These TDS concentrations compare very favorably with the TDS of water discharging at the East and West San Felipe Springs of 235 mg/l and 277 mg/l, respectively. The TDS for the initial sample from the "Y" Well was 413 mg/l. A sample collected after the well was deepened and a packer was set to isolate the bottom of hole had a TDS concentration of 224 mg/l. The deepening of the "Y" Well is discussed in a later section of this report.

Stiff diagrams and Piper diagrams can be used to compare water chemistries. The Stiff diagram (Figure 15) uses four parallel horizontal axes extending on each side of the vertical zero line. The concentrations in milliequivalents per liter (meq/l) of the four major cations (positively charged ions) are plotted to the left and the major anions (negatively charged ions) are plotted to the right, producing a geometric shape which defines the geochemical fingerprint of the sample. The concentration of an ion in meq/l is derived by dividing its concentration in milligrams per liter by the gram formula weight of the ion and then multiplying by the charge of the ion. The Piper diagram (Figure 16) is a trilinear plot of the major dissolved ions. The composition of waters can be approximated in terms of three sets of cations (Ca, Mg, Na plus K) and three sets of anions (bicarbonate plus carbonate, SO<sub>4</sub> and Cl) expressed as a percentage of total milliequivalents. The proportions are plotted as points in separate triangles of cation and anion constituents. These points are then projected into a central diamond-shaped field to identify general compositions in terms of water-chemistry types. Figures 15 and 16 show the similarities between the spring water, and the well water. Both diagrams indicate that the waters are mostly calcium-bicarbonate type water. The water sampled from the wells shows slightly elevated levels of sodium, chloride and sulfate.

#### **Microparticulate Analyses**

In 1989, the EPA initiated the Surface Water Treatment Rule to protect public systems from surface-water pathogens. The rule also applied to ground water under the direct influence of surface water. The TNRCC is responsible for the enforcement of these rules. Microparticulate analysis (MPA) is a method used by TNRCC to ascertain whether ground water is under the direct influence of surface water. MPA identifies surface-water bioindicators such as plant debris, algae, diatoms, insects, rotifers and other identifiable particulates found only in surface-water bodies. The TNRCC has performed these analyses on water from the springs collected directly from the spring lakes. The analyses are presented in Appendix 4. The samples were collected when turbidity levels ranged from less than 1 NTU to 77 NTU. Despite the wide range of the values, the MPAs showed little variation.

LBG-Guyton collected samples for MPA from April to June 1999 from the San Felipe East Spring (Pump #2) and the San Felipe West Spring (Pump #5), as well as from the Agarita, Hackberry and "Y" Wells. An independent system that the City recently acquired (Tierra del Lago), which is located near Lake Amistad, was also sampled. The West Spring was sampled a second time on June 22, 1999 when the water from that spring became turbid after a rainstorm. Because of high turbidity, water from the West Spring could not be pumped into the City's distribution system. The East Spring's water, which was not turbid, was used to supply the City. Because the West Spring's pump had been shut down, a peristaltic pump was used for sampling. The procedure involved lowering a small tube next to Pump #5 into the cave that feeds the West Spring. The discharge was then run through the filter apparatus.

All other samples were filtered by attaching the filter to the faucets near the wells or to the pump heads above the chlorine injector. A pressure gage and a flow meter were used to adjust the flow valve attached to the filter so the flow rate could be set at about 1 gpm at a pressure of 10 pounds per square inch (psi). The filter was positioned in line, and the well was pumped at capacity during the sampling. The filter was allowed to collect particulate matter for almost one day, or until about 1,000 gallons of water had passed through the filter. The filter was then removed, sealed, chilled and sent to the laboratory for analysis.

Analytical Services Incorporated (ASI) of Williston, Vermont, conducted the MPAs. The accompanying lab reports are presented in Appendix 5. ASI also conducted tests for two waterborne pathogens, *Cryptosporidium parvum* and *Giardia lamblia*. MPA test results are rated as either "low," "moderate" or "high," based on the presence or absence of indicators such as vegetative debris, algae, diatoms, rotifers, nematodes and protozoa. The MPA results for the three City wells are all classified as "low" by ASI. Ratings for samples of water collected from the springs, however, ranged from "low" at West San Felipe Spring to "moderate" at East San Felipe Spring. The samples from West San Felipe Spring during higher turbidity and from Tierra del Lago were rated as "moderate." Neither *Cryptosporidium* nor *Giardia* was detected in samples from the wells and the springs.

#### Mineralogic Analysis of Spring Turbidity

After the MPAs of the West Spring water were concluded, the sediment that was captured in the MPA filter during the turbid event at the West Spring was sent to Core Laboratories for mineralogic analysis (Appendix 6). The analysis indicates the particulate material suspended in water discharging from West San Felipe Spring is composed (by weight percentage) of quartz (11%), calcite (66%), dolomite (4%) and clay (19%) grains.

A recent study of the Edwards aquifer (Barton Springs segment) near Austin, Texas (Mahler, 1997), concluded that allochthonous and autochthonous sediments are transported through karst aquifers. Allochthonous sediments are derived from outside an aquifer and are transported into the aquifer by recharge water from streams. These sediments, which are composed of varying proportions of calcite, quartz and clay, have high organic carbon content. Suspended sediments with these compositions are observed in sinkholes, streams and springs. Autochthonous sediments are derived from aquifer rock. These sediments, which are composed of dolomite grains, are characterized by low organic carbon content and are most obvious in unconfined wells. Sediments that occur in caves and confined wells are typically characterized by a mixture of allochthonous and autochthonous material and low organic carbon.

The composition of the sediment from San Felipe Springs was compared with the compositions of suspended material found in water from wells, caves, sinkholes, springs and streams, as well as the Del Rio Clay and Edwards Limestone Formations in Central Texas (Mahler, 1997). This comparison indicates that there are similarities between the compositions of particulate material in San Felipe Springs water and the average compositions of particulate material collected from springs and streams in Central Texas. However, the composition of clay minerals present in these Central Texas waters differs from San Felipe Springs sediments. In Central Texas, suspended clays are primarily illite and smectite. Illite is the dominant clay in the Del Rio area. This difference could be related to a higher degree of chemical weathering of rocks in the more humid environment of Central Texas than in the drier Del Rio area.

One possible explanation for the composition of the suspended sediment at San Felipe Springs is that the suspended sediment is derived from the Edwards Formation and the overlying Del Rio Clay. A mixture of these sediments would be characterized by varying proportions of clay, quartz, calcite and dolomite similar to that found at San Felipe Springs. The other possibility is a combination of autochthonous sediments and suspended material derived from surficial sources and transported into the aquifer from streams such as San Felipe Creek.

## DEEPENING THE "Y" WELL FOR TESTING

All known water wells in the vicinity of Del Rio produce water from the Salmon Peak Formation near the top of the aquifer. The McKnight Formation is generally tighter and often has poorer water quality in this area. However, geophysical logs from wells drilled for the exploration of oil indicate that fresh water may occur in the West Nueces Formation in this area. LBG-Guyton recommends investigating the lower portion of the Edwards aquifer by deepening the existing "Y" test well located north of town (Figure 1). This well has been named for the "Y"-shaped branch of IH 90 and Highway 377 south of the well.

The "Y" Well was originally drilled to a depth of about 500 feet. Steel casing with a diameter of 8-5/8 inches was cemented to a depth of 90 feet. On June 6, 2000, Hutto Drilling Co., Inc. of Del Rio, Texas began drilling the well deeper using a conventional air-rotary method. This method pushes air out of small holes in the drill bit. The air forces the formation cuttings and fluid out of drill hole to the surface on the outside of the drill pipe. Because of the sizable porosity of the formation, no water or cuttings returned to the surface. The cuttings either settled to the bottom of the hole or were forced into large openings in the formation. Because of compressor problems and the depth of the drill hole, the drilling method was changed to mud circulation using fresh water from a City fire hydrant piped to a circulation pit at the site. This method also did not generate any surface returns.

After drilling, downhole geophysical and video log surveys were performed. Geophysical logs run in the well included gamma, self potential (SP), and short-normal and long-normal resistivity. These logs can be used to infer water quantity and quality and to precisely determine depths to geologic contacts. Based on the logs, the geologic contacts below the "Y" Well, in feet below land surface, are:

Salmon Peak/McKnight contact at 495 feet McKnight/West Nueces contact at 701 feet West Nueces/Glen Rose contact at 874 feet

The downhole video survey showed water coming into the borehole at velocities high enough to move small cuttings around, mostly along fractures or horizontal bedding joints. The depth intervals with visible high-current water entering the borehole were at 154 to 155, 508 and 536 feet below land surface. Below the 550-foot level, the visibility in the borehole went to zero. This indicates that water was not entering the borehole at a high enough rate to flush the turbidity from the hole.

Based on the geophysical logs of the "Y" Well, some fresh water appears to be present near the top of the West Nueces Formation. An inflatable packer, which resembles a large doughnut that fits on the pump tubing, was installed at about 703 feet below land surface and inflated with about 400 psi of air pressure. The packer acts to isolate the section below the packer from the top part of the borehole. Initially, the packer was not inflated completely because of the high pressure needed to inflate below 600 feet of water. Additional pressure was needed prior to final pumping but whether the seal in the borehole was complete is not absolutely known. Because of the relatively thin section of fresh water interpreted from the geophysical log, the pump was installed at about 725 feet below land surface. The pump installed was a 7.5horsepower submersible pump capable of producing about 50 gpm.

Resistivity decreases toward the bottom portion of the log, which represents the deeper zone of the test hole. Resistivity is the inverse of conductivity. Both are related to the TDS of the fluid. The resistivity curve indicates that the bottom of the formation becomes increasingly higher in TDS. This was another reason for installing the pump adjacent to the fresh water indicated by the resistivity profile of the geophysical log.

A transducer and a Hermit 3000 data logger were used during the tests. The transducer was rated for 250 psi (2.31 feet/psi  $\times$  250 psi = 578 feet) and was installed in the well just below the packer. The static water level of the open hole was about 107 feet below land surface. (This gives the differential between the static level and the point at which the transducer was installed, 600 feet.) This is above the rating of the transducer but below the safety factor for the instrument (1,155 feet). The reading may have been slightly inaccurate, but during the pumping test, the change in water level is the point of interest.

The pumping test, conducted on July 20, 2000, was initiated at a rate of about 40 gpm but discharge dropped off in about 15 minutes. The pump was turned off and the water level allowed to recover. The lower portion was pumped three times for about 10 to 15 minutes each. During the third pumping period, a sample was retrieved. The discharged water was turbid, and as a result, all samples were filtered with a 0.45-micron filter prior to adding an acid preservative. The low TDS for the sample retrieved was not expected, especially since it was lower than the sample retrieved from the "Y" Well before the well was deepened. One explanation for the lower TDS may be that the three short-duration tests prior to sampling did not purge a sufficient volume of water from that section of the well. Water from a fire hydrant was injected into the well during the drilling process. The sample taken from the East Spring shows similarly low TDS and conductivity. It is possible that this water was not removed prior to the time the sample was taken.

Although not enough data were collected from the pumping portion of the test to analyze, the recovery data were sufficient to support a transmissivity calculation of 3,080 gpd/ft. This is approximately two orders of magnitude less than the transmissivities calculated for the upper section of the "Y" Well and for the Agarita Well. Graphs and calculations of the transducer data are shown on Figure 17. As mentioned before, the seal by the packer, between the upper section and lower section, may not have been complete isolation that would result in this calculated transmissivity being high.

The testing of the deeper section in the "Y" Well indicated that fresh water might occur near the top of the deeper West Nueces Limestone, but in relatively small quantities.

## **GROUND-WATER AVAILABILITY**

Previous studies have stated that the Edwards aquifer is underutilized and have estimated the amount of ground water available near the City of Del Rio. These estimates were based on the amount of flow issuing from San Felipe Springs and along the Devils River north and northeast of the city. It was considered that the amount of ground water available for development was equal to the springflow issuing from the Edwards aquifer. Guyton (1964) concluded that about one-half of the springflow from the Devils River originated in this area north of the city. He added to the historical flows of San Felipe Springs (prior to the filling of Amistad) for an estimate of 200,000 acre-feet per year (ac-ft/yr) or about 180 million gallons per day of ground-water availability from the Edwards near Del Rio. Reeves and Small (1973) used the total flow from Goodenough Springs plus San Felipe Springs to estimate ground-water availability from the Edwards at about 500,000 ac-ft/yr.

The availability amounts estimated in Section 3.2.2.2 of the Senate Bill 1 Plateau Regional Water Plan (Plateau RWPG, 2001) are retrievable volumes from the total storage in the aquifer based on Geographic Information System (GIS) coverages and calculated aquifer volumes. The bottoms of the aquifers were taken from structure maps of contacts between geologic units derived from interpretations of geophysical logs. The tops of the aquifers were estimated from historic water-level maps of the area. The aquifer thickness was then reduced by 50 feet to simulate drought conditions. A conservative estimate of aquifer volume was made based on this saturated thickness of the Salmon Peak of the Maverick Basin Edwards Limestone. A conservative storage coefficient of 0.02 was then applied to the saturated aquifer volume for calculating water in storage.

Much of the water in storage within an aquifer cannot be removed because the water is bound by capillary forces within the pore spaces of the rocks. The amount that is assumed to be recoverable is determined by the "specific yield" of an aquifer. This term refers to the volume of water that will drain, under the force of gravity, from the pore spaces of an aquifer. Specific yield is related to the permeability of an aquifer. Because all of the water in storage in an aquifer cannot be drained from the pores of that aquifer, a conservative 30-percent specific yield was

applied to the calculated aquifer volumes. Applying this percentage to the total area of an aquifer makes the assumption that wells are spread evenly over the entire extent of the aquifer. This assumption, however, is not realistic, as there are physical and economic limitations to the number of wells that can be developed in close proximity in an aquifer. Using this method of estimating the specific yield, the potential retrievable amount of ground water from the Edwards aquifer in Val Verde County was estimated at 3,199,700 ac-ft, with no consideration for environmental factors such as maintaining springflow.

With the limitation being minimum flow from San Felipe Springs, the aquifer availability in the Del Rio area could be estimated from the difference between minimum required flow and the instantaneous flow. The average discharge of San Felipe Springs is about 110 cfs or about 80,000 ac-ft/yr. During recent droughts the spring discharge fell below 50 cfs. Extrapolated over 1 year, this would be about 36,000 ac-ft. Recent droughts as compared to the 1950=s drought would be appropriate to use because the filling of Amistad Lake has generally increased the springflow after 1968. A minimum flow has not been determined for the endangered species living downstream from the springs, and a study is needed to determine the actual amount that would have to be subtracted from the total springflow for availability. Also, studies are needed to evaluate the effects of pumping from the aquifer at some distance to the flow issuing from the springs. This is especially critical with respect to wells in the recharge area for San Felipe Springs.

Most availability studies evaluate amounts of water on an annual basis. When the critical component of the water supply is often the daily peak demand during a year, the City must also evaluate the amount of water necessary on a peak or maximum daily usage basis to properly plan for future supply needs.

#### **Del Rio Water System**

The City of Del Rio relies on San Felipe Springs for all of its water supply. The water is collected through a number of pumps set in two of the spring orifices (referred to as East Spring and West Spring) where water is issuing from the Edwards aquifer. The water is then treated with chlorine and distributed to the city and to Laughlin Air Force Base. The pumps in the West

Spring are installed in boreholes drilled just upstream of the spring outlet. The pumps in the East Spring are set near the surface of the manmade lake at those springs.

Occasionally after rainstorms, the water discharging from the springs becomes turbid. The turbidity has caused some concern at TNRCC about the potential for microbial contamination and the reliability of the current chlorine treatment of the spring water. As a result, a microfiltration plant has been proposed to treat all spring water that will be supplied to the city.

The City of Del Rio has a water right authorizing it to divert 11,416 ace-ft/yr from the surface-water portion of the springs for municipal use. San Felipe Manufacturing and Irrigation Company has a water right authorizing it to divert 4,962 ac-ft/yr for irrigation use and 50 ac-ft/yr for industrial use from San Felipe Creek. The total authorized amount is 16,428 acft/yr.

Increasing water demand as a result of population growth is expected to exceed the capability of the present system to meet all needs for water. To address these expected shortfalls, the City has started a long-term program to develop ground water as a supplemental source of municipal water. The City also plans to replace leaking storage tanks and distribution lines to reduce the water loss in the system. The City is also adding a 16-million-gallon-per-day filtration plant to comply with a directive from the TNRCC to ensure that water from San Felipe Springs meets the primary drinking water standards for microorganisms. The directive was issued by TNRCC because of concerns raised by elevated levels of turbidity in water discharging from San Felipe Springs, especially after rainstorm events in the vicinity of Del Rio.

Two Edwards aquifer public-supply wells located north of the city were previously used by the City but were abandoned because of disrepair. The wells have not been used for about the last 10 years. The City plans to repair the wells and bring them back into service. A steel cable brush was fabricated and used to scrub the slotted interval of the Agarita Well during November 1999. This well was then jetted to remove debris for rehabilitation purposes. Video surveys before and after the well rehabilitation show a great amount of corrosion and excess growth being removed from the slotted interval in the liner installed in the well.

Because of the aquifer characteristics determined during the pumping test, it was decided that only the burned-out electrical system would be replaced on the Hackberry Well. At some future date, the Hackberry Well may be considered for deepening near the McKnight Formation and having acid injection performed to enhance the yield of the well. Also, a third well will be developed on municipal property north of the City near the "Y" test well. Other wells may be developed as needed.

A new pump will soon be installed in the Agarita Well that will yield about 1,800 gpm. The Hackberry Well appears to be currently capable of producing up to 300 gpm. A third publicsupply well to be constructed near the "Y" Well site is expected to yield from 1,000 to 2,000 gpm. This adds up to a potential capacity of about 4 million gallons per day if the wells are run about 70 percent of the time during a daily pumping cycle.

## SUMMARY AND CONCLUSIONS

The City of Del Rio relies entirely on San Felipe Springs that issue from the Salmon Peak Formation of the Edwards Group for its water supply. Occasionally after rainstorms, the water discharging from the springs becomes turbid. The turbidity has caused concern with regulating agencies about the potential for microbial contamination and the reliability of the current chlorine treatment of the spring water. As a result, a microfiltration plant has been proposed to treat all spring water that will be supplied to the city.

The size of the treatment plant may be reduced if additional water from wells can be used. It is believed that water can be produced from wells properly completed with cemented surface casing that would not be under the direct influence of surface water and which would not become turbid or contaminated by runoff. As a result, the produced ground water would not require the treatment prescribed for spring water and could be used as a supply that supplements the treated spring water. However, continued sampling of wells is recommended on a regular basis (and at times immediately after unusually heavy rainstorms) for analysis of microparticulate and microbiological indicators of surface water. Also, wellhead protection around public water-supply wells is recommended. All nearby residences and commercial buildings should be taken off private septic systems and placed on the City=s sanitary sewer system. Underground storage tanks should be located and closely monitored to follow all State guidelines. For protection and enforcement, one possibility might be to use TNRCC=s Edwards Rules on the areas around the public-supply wells.

The Agarita Well has been scrubbed to remove corrosion, and a new pump will soon be installed in the well that will yield about 1,800 gpm. The Hackberry Well appears to be currently capable of producing up to 300 gpm. The depth and development of the Hackberry Well may be modified in the future to enhance its production. Information from the testing of the existing "Y" Well supports the conclusion that constructing a third public-supply well near this site would yield from1,000 to 2,000 gpm. This adds up to a potential capacity of about 4 million gallons per day if the wells are run about 70 percent of the time during a daily pumping cycle. However, it

will be important to conduct a number of long-term pumping tests before specifying the optimal discharge rate and yield for each well, especially for the yet to be constructed "Y" Well.

A sufficient volume of ground water of acceptable quality can be developed within the Edwards aquifer to supplement supplies withdrawn from East and West San Felipe Springs and to meet future increases in demand. Initially, this supplemental production can be supplied by the three proposed City wells. Additional growth and increase in demand can be met by additional water wells. This may become increasingly important during periods of drought, and during times of peak water demand during the summer months.

## REFERENCES

- Bennett, R. R., and Sayre, A. N., 1962, Geology and ground-water resources of Kinney County, Texas: Texas Water Commission Bulletin 6216.
- Breiten, Ken (IBWC), 2000, Oral communication with Bill Stein of LBG-Guyton Associates in April 2000.
- Brune, Gunnar, 1975, Springs of Texas, v. 1: Fort Worth, Texas, Branch-Smith Inc.
- Follett, C. R., 1956, Records of water-level measurements in Kinney, Uvalde and Val Verde Counties, Texas, 1929 to March 1956: Texas Board of Engineers Bulletin 5611.
- Guyton, William F., & Associates, 1964a, Ground-water conditions in the Del Rio area, Texas: consulting report prepared for Del Rio Utilities Commission.
- Guyton, William F., & Associates, 1964b, Specifications and other contract documents for construction and testing of water well: prepared for the City of Del Rio Utilities Commission.
- Guyton, William F., & Associates, 1965, Report on completion and testing of City of Del Rio Well 1: Del Rio Utilities Commission.
- Lozo, F. E., and Smith, C. I., 1964, Revision of Comanche Cretaceous stratigraphic nomenclature, southern Edwards Plateau, southwest Texas, *in* Transactions, Gulf Coast Association of Geol. Socs. 14th Annual Convention, v. 14, p. 285-306.
- Maclay, R. W., and Small, T. A., 1984, Carbonate geology and hydrology of the Edwards aquifer in the San Antonio area, Texas: U. S. Geological Survey Open-File Report 83-537.
- Mahler, B. J., 1997, Mobile sediments in a karst aquifer: Univ. of Texas at Austin, Ph.D. dissertation, 171 pp.
- Plateau Regional Water Planning Group, 2001, Plateau Regional Water Plan: planning report prepared for Texas Water Development Board.
- Rees, R., and Buckner, A.W., 1980, Occurrence and quality of ground water in the Edwards-Trinity (Plateau) aquifer in the Trans-Pecos region of Texas: Texas Department of Water Resources Report 255.
- Reeves, R. D., and Small, T. A., 1973, Ground-water resources of Val Verde County, Texas: Texas Water Development Board Report 172.

- Rose, Peter R., 1972, Edwards Group, surface and subsurface, central Texas: The University of Texas at Austin, Bureau of Economic Geology Report of Investigations No. 74.
- University of Texas at Austin, Bureau of Economic Geology, 1977, Geologic atlas of Texas, Del Rio sheet, scale 1:250,000.
- University of Texas at San Antonio Student Geological Society, 1990, Cretaceous geology north and northwest of Del Rio, Texas: S.A.S.G.S. Fall Field Trip Field Guide and Related Papers, October 13-14, 1990, San Antonio, Texas.
- Walker, L. E., 1979, Occurrence, availability, and chemical quality of ground water in the Edwards Plateau region of Texas: Texas Department of Water Resources Report 235.
- West Texas Geological Society, 1959, Geology of the Val Verde Basin, and field trip guidebook West Texas Geological Society Guidebook 1959.

## TABLE 1. LITHOLOGY AND WATER-BEARING CHARACTERISTICS OF THE MAVERICK BASIN

SYSTEM	SERIES	STAGE/GROUP	FORMATION	FUNCTION	MEMBER OR INFORMAL UNIT	APPROXIMATE THICKNESS (feet)	LITHOLOGY	HYDROSTRATIGRAPHY
Quatemary and Tertiary			Alluvial fan and fluvia- tile terrace deposits	Aquifer where saturated		6 - 80	Gravel, sand, silt and clay. Coarser nearer the base and toward the Balcones Fault Escarpment.	Alluvial fans extending from the Balcones Fault Escarpment. Associated fluviatile deposits.
Cretaceous	Gulfian		Anacacho Limestone	Confining Bed		500	Limestone and marl; contains bentonite; chalky, and massive bedded.	Little permeability.
		Austin	Undivided	Confining Bed		600	Chalk and marl; chalk mostly microgranular calcite; bentonite seams, glauconitic.	Little to moderate permeability.
			lgneous rocks				Basalt.	Intrusive sills, lacoliths, and volcanic necks. Negligible permeability.
		Eagle Ford	Undivided	Confining Bed		250	Shale, siltstone, and limestone; flaggy limestone beds are interbedded with carbonaceous shale.	Little permeability.
	Coman- chean	Washita	Buda Limestone	Confining Bed		100	Limestone; fine-grained, bioclastic, glauconitic, hard, massive, nodular, argillaceous toward top.	Little permeability.
			Del Rio Clay	Confining Bed		120	Ctay and shale; calcareous and gypsifer- ous; some thin beds of siltstone.	Negligible permeability.
		Edwards	Salmon Peak Formation	Aquifer		380	Limestone; upper 80 feet contains reef talus grainstones and caprinid bound- stones, crossbedding of grainstones; the lower 300 feet is a uniform dense carbonate mudstone.	Deep water deposits except toward the top. Upper part is moderately to very permeable. Lower part is almost imper- meable except where fractured.
			McKnight	Confining Bed		150	Limestone and shale; upper 55 feet is a mudstone containing thin zones of col- lapse breccias; middle 24 feet is shaly, lime mudstone; lower part is limestone containing collapse breccias in upper part.	Deep basinal, euxinic deposits. Little permeability.
			West Nueces	Confining Bed		140	Limestone; upper 80 feet is largely a massive unit of miliolid and mollusck- bearing grainstone; lower 60 feet is a nodular, dense mudstone.	Upper part is moderately permeable. Lower part is almost impermeable.
		Trìnity	Glen Rose	Confining Bed	Upper member	1,000 - 1,500	Limestone, dolomite, and marl; limestone is fine-grained, hard to soft, marly; dolomite is porous and finely crystallized.	Little permeability.
					Lower member		Limestone and some marl. Massive bedded.	More permeable toward base of unit.
		1	Pearsall	Confining Bed		400	Sandstone, limestone, and shale.	Little permeability.
	Coahulian		Sligo	Confining Bed		200	Limestone and some shale.	Little to moderate permeability.
			Hosston			900	Sandstone and shale.	Moderate to little permeability.
Pre-Cretaceous rocks			Sandstone and limestone.	Little permeability.				

(Modified from Maclay and Small, 1984) LBG-GUYTON ASSOCIATES



12.5

HYDROGRAPH, SEMILOG PLOT AND CALCULATIONS OF PUMPING-TEST DATA FROM THE AGARITA WELL (70-33-904)

FIGURE 12 LBG-GUYTON ASSOCIATES


#### INTERFERENCE EFFECTS CAUSED BY PUMPING

**FIGURE 11** 



YEAR 2000 WATER-LEVEL CONTOURS SUPERIMPOSED ON DIGITAL ELEVATION MODEL, DEL RIO AREA, TEXAS

**FIGURE 10** 



EDWARDS AQUIFER WATER-LEVEL CHANGES (1930s TO 1990s) FIGURE 9



EDWARDS AQUIFER WATER LEVELS, 1993-94

FIGURE 8



EDWARDS AQUIFER WATER LEVELS, 1937-40

FIGURE 7





FIGURE 5



MEAN MONTHLY AND HISTORIC TOTAL ANNUAL PRECIPITATION AT DEL RIO INTERNATIONAL AIRPORT, VAL VERDE COUNTY, TEXAS 1951 - 1998 LBG-GUYI

LBG-GUYTON ASSOCIATES

FIGURE 4



FIGURE 3B LBG-GUYTON ASSOCIATES

Cross section adapted from Small (USGS, retired).





EDWARDS AQUIFER

ě



KINNEY

B





**CROSS SECTION A - A'** 



#### EDWARDS OUTCROP AND DEPOSITIONAL ENVIRONMENT FOR CENTRAL TEXAS

**FIGURE 2** 



LOCATION MAP

FIGURE 17







- ----



STIFF DIAGRAM



OF PUMPING-TEST DATA FROM THE "Y" TEST WELL

FIGURE 14 LBG-GUYTON ASSOCIATES



#### **APPENDIX 3**

## LABORATORY REPORTS OF ANALYSES BY LCRA



÷ ....

LAB ID: 9905602 SAMPLE DESCRIPTION: Groundwater COMPANY: LEG-Guyton Associate SAMPLE DATE: 03/11/99 ACCT NO: SAMPLE TIME: 1655 REQUISITION No.: R10369 DATE RECEIVED: 03/12/99 LOCATION ID: San Felipe East #2 REPORT DATE: 03/26/99

PARAMETER	RESULTS	UNITS	METHOD #	WATER	ANALYZED	
Chloride						
Eluorido	7.0	mg/ц /-	EPA300.0	1.5	03/12/99	
Nitzagan Niturta	0.10	mg/L	EPA300.0	0.01	03/23/99	
Niciogen, Nicrate	1.930	mg/L	EPA300.0	0.010	03/12/99	
Nitrogen, Nitrite	<0.010	mg/L	EPA300.0	0.010	03/12/99	
Potassium, Dissolved	0.87	mg/L	EPA200.7	0.20	03/17/99	
Sulfate	6.86	mg/L	EPA300.0	1.50	03/12/99	
Aluminum, Dis. ICPMS	<4.0	ug/L	EPA200.8	4.0	03/18/99	
Arsenic, Diss. ICPMS	<2.0	ug/L	EPA200.8	2.0	03/18/99	
Barium, Diss. ICPMS	<1.0	ug/L	EPA200.8	1.0	03/18/99	
Calcium, Dissolved	74.20	mg/L	EPA200.7	0.20	03/17/99	
Chromium, Diss ICPMS	12.5	ug/L	EPA200.8	1.0	03/18/99	
Copper, Diss. ICPMS	2.5	uq/L	EPA200.8	2.0	03/18/99	
Iron, Dissolved	<0.07	mg/L	EPA200.7	0.01	03/17/99	
Lead, Diss. ICPMS	1.9	uq/L	EPA200.8	1.0	03/18/99	
Magnesium, Dissolved	6.77	mg/L	EPA200.7	0 20	03/17/99	
Manganese, Dis ICPMS	4.0	uq/L	EPA200.8	1 0	03/18/99	
Selenium, Dis. ICPMS	<4.0	ug/I	EPA200 8	4 0	03/18/99	
Silver, Diss. ICPMS	<1.0	ua/L	EPA200 8	1 0	03/10/99	
Sodium, Dissolved	5.36	mg/L	EPA200.0	1.0	03/10/99	
Beryllium, Dis ICPMS	63.4	1107/I.	ETA200.7	1 0	03/17/99	
Zinc, Diss. ICPMS	10 7	ug/L	EFA200.8	1.0	03/18/99	
Alkalinity. Total	202	ug/li mg/li	EFAZUU.8	2.0	03/18/99	
Alkalinity bicarb	203	mg/L mm/T	EPAJIU.I	1	03/16/99	
Regidue Filt mod	203	mg/ц	SM2320B	0	03/16/99	
MODIANE, FIIL TDS	235	mg/Ц	EPA160.1	5	03/12/99	

Field pH = 7,2 Field Cond. = 450 Field Temp = 24.0°C

Sampled by W.G.Stein Note: metals filted 0.45M



LAB ID: 9905637 SAMPLE DESCRIPTION: Groundwater COMPANY: LBG-Guyton Associate SAMPLE DATE: 03/15/9 ACCT NO: REQUISITION No.: R10387 DATE RECEIVED: 03/16/9 LOCATION ID: San Felipe West #5 REPORT DATE: 03/26/9

PARAMETER	RESULTS	UNITS	METHOD #	PQL in WATER	DATE ANALYZED
PARAMETER Aluminum, DW Arsenic, DW Barium, DW Beryllium, DW Calcium, DW Chloride Chromium, DW Copper, DW Fluoride Iron, DW Lead, DW Magnesium, DW Magnesium, DW Manganese, DW Nitrogen, Nitrate Nitrogen, Nitrite Potassium, DW Selenium, DW Silver, DW Sodium, DW Sulfate Tot. Coli. Pres/Abs. Zinc, DW	<pre>RESULTS</pre>	UNITS ug/L ug/L ug/L ug/L mg/L ug/L mg/L ug/L mg/L ug/L mg/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L u	METHOD # EPA200.8 EPA200.8 EPA200.8 EPA200.8 EPA200.7 EPA300.0 EPA200.8 EPA200.8 EPA200.8 EPA200.8 EPA200.7 EPA200.7 EPA200.8 EPA200.8 EPA300.0 EPA300.0 EPA300.0 EPA200.8 EPA200.8 EPA200.8 EPA200.8 EPA200.8 EPA200.8 EPA200.8 EPA200.8 EPA200.8 EPA200.8 EPA200.9	PQL in WATER 4.0 2.0 1.0 1.0 0.2 1.5 1.0 2.0 0.01 0.05 1.0 0.010 0.010 0.010 0.010 0.2 4.0 1.0 0.2 1.5 1.0	DATE ANALYZED  03/18/99 03/18/99 03/18/99 03/22/99 03/18/99 03/18/99 03/23/99 03/18/99 03/22/99 03/18/99 03/22/99 03/18/99 03/17/99 03/17/99 03/18/99 03/18/99 03/18/99 03/18/99 03/18/99 03/18/99
Alkalinity, Total Alkalinity, bicarb. Residue, Filt TDS	210 210 277	mg/L mg/L mg/L	EPA310.1 SM2320B EPA160.1	4.000 1 0 5	03/18/99 03/18/99 03/18/99 03/17/99

Total Coliform Comments: Found Total Coliform

Field pH = 7.1 Field Cond. = 535 Membos Field Temp. = 24.0 °C Sampled by W.G.Stein Note: Metall filtered 0.45M

## REPORT OF SAMPLE ANALYSIS

To: W.G. Stein LBG-Guyton Associates 1101 S. Capital of Texas Highway Austin, Tx 78746-6437

SAMPLE INFORMATION	LABOR	ATORY INFO	ORMATION
Project Name:Sample ID:San Felipe Springs West #5bDate Taken:04/13/1999Time Taken:1730	PCS Sample #: Date Received: Time Received: Report Date:	<b>78149</b> 04/14/1999 09:00 04/15/1999	
SAMPLE TEST DESCRIPTION RESULT UNITS	ANALYZED DATE TIME	ANALYST'S INITIALS	METHOD USED
Coliform, Total (Present/Absent) Absent N/A	04/14/1999 10:00	CS	SM 9221 D
Water passed / failed criteria for bacteriological test. Water of satisfactory bacteriological quality should be fre	e from Coliform organ	isms.	
Coliform Organisms X Not Found Found Total Fecal Repeat Samples Unsuitable - See Below	Recommended		
<ul> <li>Sample too old. Sample not received within 30 hours</li> <li>Date discrepancy or form incomplete.</li> <li>Heavy (silt/bacteria growth) present, possibly compror</li> </ul>	of collection. nising test results.		
I	APPROVED BY:	Aun	i Willow

APPROVED BY:

CHUCK WALLGREN



LAB ID: 9905638 SAMPLE DESCRIPTION: Groundwater COMPANY: LBG-Guyton Associate SAMPLE DATE: 03/15/99 ACCT NO: REQUISITION No.: R10387 DATE RECEIVED: 03/16/99 LOCATION ID: Agarita Well REPORT DATE: 03/26/99 70-33-904 POL in DATE

PARAMETER	RESULTS	UNITS	METHOD #	WATER	ANALYZED	
Ardminum, DW	5.1	ug/L	EPA200.8	4.0	03/18/99	
Arsenic, Dw	<2.0	ug/L	EPA200.8	2.0	03/18/99	
Barium, DW	101.0	ug/L	EPA200.8	1.0	03/18/99	
Beryllium, DW	<1.0	ug/L	ÉPA200.8	1.0	03/18/99	
Calcium, DW	90.9	mg/L	EPA200.7	0.2	03/22/99	
Chloride	68.1	mg/L	EPA300.0	1.5	03/17/99	
Chromium, DW	15.4	ug/L	EPA200.8	1.0	03/18/99	
Copper, DW	<2.0	ug/L	EPA200.8	2.0	03/18/99	
Fluoride	0.33	mg/L	EPA300.0	0.01	03/23/99	
Iron, DW	<0.05	mg/L	EPA200.7	0.05	03/22/99	
Lead, DW	<1.0	uq/L	EPA200.8	1.0	03/18/99	
Magnesium, DW	12.3	mg/L	EPA200.7	0.2	03/22/99	
Manganese, DW	<1.0	ug/L	EPA200.8	1 0	03/19/00	
Nitrogen, Nitrate	1.560	mg/L	EPA300.0	0 010	03/17/00	
Nitrogen, Nitrite	<0.010	mg/L	EPA300 0	0.010	03/17/99	
Potassium, DW	2.5	mg/L	EPA200 7	0.010	03/17/99	
Selenium, DW	<4.0	11g/I	EPA200.9	1 0	03/22/99	
Silver, DW	<1.0	ug/L	FPA200.0	1.0	03/18/99	
Sodium, DW	55 9	$\frac{ug}{L}$	EFR200.0	1.U	03/18/99	
Sulfate	91 00		EFA200.7	0.2	03/22/99	
Tot. Coli. Pres/Abs	Present	/100 ml	Drog / The	1.50	03/25/99	
Zinc. DW			PLES/ADS		03/16/99	
Alkalinity Total	100		EPAZUU.8	4.000	03/18/99	
Alkalinity, iocar	196	mg/L	EPA310.1	1,	03/18/99	
Residue Filt mod	196	mg/L	SM2320B	0	03/18/99	
ACBIQUE, FIIL TDS	455	mg/L	EPA160.1	5	03/17/99	

Total Coliform Comments: Found Total Coliform

Field pH = 7.2 Field Conductivity = 745 M mhos Field Temp = 23.5 °C

Sampled by W.G. Stein Note: metals filtered 0.45M

Pump sterted 1930 on 3/14/99 at rate of 780 gpm

#### REPORT OF SAMPLE ANALYSIS

To: W.G. Stein

LBG-Guyton Associates 1101 S. Capital of Texas Highway Austin, Tx 78746-6437

SAMPLE INFORM	<i>lation</i>	LABOI	ATORY INFO	ORMATION	
Project Name: Del Rio Sample ID: Well Water Date Taken: 03/11/1999 Time Taken: 1545	Agarita	PCS Sample #: Date Received: Time Received: Report Date:	<b>77533</b> 03/12/1999 09:55 03/15/1999		
TEST DESCRIPTION	SAMPLE RESULT UNITS	ANALYZED DATE TIME	ANALYST'S INITIALS	METHOD USED	
Coliform,Presence-Absence	Absent N/A	03/12/1999 10:20	CS	SM 9221E	· .
					· · ·
	· .				1 - A - A -
					* <u>.</u>
TEST DESCRIPTION	QUALITI M.D.L. PREC	ASSURANCE DATA	LCL	RECOVERY	UCL
Coliform,Presence-Absence	N/A N	A N/A	N/A	N/A	N/A
				. <u> </u>	

APPROVED BY: CHUCK WALLGREN



SAMPLE DESCRIPTION: Groundwater

LAB ID: 9905601 COMPANY: LEG-Guyton Associate ACCT NO: **REQUISITION NO.: R10369** LOCATION ID: Hackberry Well 70-33-608

SAMPLE DATE: 03/11/99 SAMPLE TIME: 1545 DATE RECEIVED: 03/12/99 REPORT DATE: 03/26/99

DOT - -

PARAMETER	RESULTS	UNITS	METHOD #	WATER	ANALYZED	
Chloride	63.2	ma/L	EPA300.0	1.5	03/12/00	
Fluoride	1.34	mg/L	EPA300.0	0.01	03/22/99	
Nitrogen, Nitrate	0.075	mg/L	EPA300.0	0.010	03/12/00	
Nitrogen, Nitrite	<0.010	mg/L	EPA300.0	0.010	03/12/99	
Potassium, Dissolved	1.91	mg/L	EPA200.7	0.20	03/17/99	
Sulfate	67.60	mg/L	EPA300.0	1.50	03/12/99	
Aluminum, Dis. ICPMS	<4.0	uq/L	EPA200.8	4.0	03/18/99	
Arsenic, Diss. ICPMS	<2.0	ug/L	EPA200.8	2.0	03/18/99	
Barium, Diss. ICPMS	101.0	ug/L	EPA200.8	1.0	03/18/99	
Calcium, Dissolved	75.10	mg/L	EPA200.7	0.20	03/17/99	
Chromium, Diss ICPMS	14.9	ug/L	EPA200.8	1.0	03/18/99	
Copper, Diss. ICPMS	2.3	ug/L	EPA200.8	2.0	03/18/99	
Iron, Dissolved	0.16	mg/L	EPA200.7	0.01	03/17/99	
Lead, Diss. ICPMS	8.1	ug/L	EPA200.8	1.0	03/18/99	
Magnesium, Dissolved	15.70	mg/L	EPA200.7	0.20	03/17/99	
Manganese, Dis ICPMS	12.7	ug/L	EPA200.8	1.0	03/18/99	
Selenium, Dis. ICPMS	<4.0	ug/L	EPA200.8	4.0	03/18/99	
Silver, Diss. ICPMS	<1.0	ug/L	EPA200.8	1.0	03/18/99	
Sodium, Dissolved	40.50	mg/L	EPA200.7	0.20	03/17/99	
Beryllium, Dis ICPMS	<1.0	ug/L	EPA200.8	1.0	03/18/99	
Zinc, Diss. ICPMS	10.3	ug/L	EPA200.8	2.0	03/18/99	
Alkalinity, Total	195	mg/L	EPA310.1	1	03/16/99	
Alkalinity, bicarb.	195	mg/L	SM2320B	0	03/16/99	
Residue, Filt TDS	376	mg/L	EPA160.1	5	03/12/99	

Field pH 7.2 Field Cond. 725 Mmho Field Temp 25.0°C

Sampled by W.G. Stein Note: Metals filtered 0.45M

Pump started 1415 on 3/10/99 at a rate of 460 gpm them down to 320 gpm near sample time



LAB ID: 9906445 SAMPLE DESCRIPTION: Groundwater COMPANY: LBG-Guyton Associate SAMPLE DATE: 04/13/99 ACCT NO: SAMPLE TIME: 1002 **REQUISITION No.: R10612** DATE RECEIVED: 04/14/99 LOCATION ID: Del Rio "Y" Well #3 REPORT DATE: 04/21/99

PARAMETER	RESULTS	UNITS	METHOD #	PQL in WATER	DATE ANALYZED
Carbon Tot Organia					
Chloride	0.5	mg/L	EPA415.1	0.5	04/14/99
	66.6	mg/L	EPA300.0	1.5	04/14/99
Fluoride	0.43	mg/L	EPA300.0	0.01	04/14/99
Nitrogen, Nitrate	1.340	mg/L	EPA300.0	0.010	04/14/99
Nitrogen, Nitrite	<0.010	mg/L	EPA300.0	0.010	04/14/99
Potassium, Dissolved	2.44	mg/L	EPA200.7	0.20	04/16/99
Sulfate	89.50	mg/L	EPA300.0	1.50	04/14/99
Tot. Coli. Pres/Abs.	Absent	/100 ml	Pres/Abs		04/14/99
Aluminum, Dis. ICPMS	<4.0	ug/L	EPA200.8	4.0	04/15/99
Arsenic, Diss. ICPMS	<2.0	ug/L	EPA200.8	2.0	04/15/99
Barium, Diss. ICPMS	141.0	ug/L	EPA200.8	1.0	04/15/99
Calcium, Dissolved	87.90	mg/L	EPA200.7	0.20	04/16/99
Chromium, Diss ICPMS	9.2	ug/L	EPA200.8	1.0	04/15/99
Copper, Diss. ICPMS	2.8	uq/L	EPA200.8	2.0	04/15/99
Iron, Dissolved	0.09	mg/L	EPA200.7	0.01	04/16/99
Lead, Diss. ICPMS	<1.0	ug/L	EPA200.8	1.0	04/15/99
Magnesium, Dissolved	12.00	mg/L	EPA200.7	0.20	04/16/99
Manganese, Dis ICPMS	<1.0	uq/L	EPA200.8	1 0	04/15/99
Selenium, Dis. ICPMS	<4.0	ug/L	EPA200 8	4 0	04/15/00
Silver, Diss. ICPMS	<1.0	ug/T	EPA200 8	1.0	04/15/99
Sodium, Dissolved	51.20	mg/T	EPA200.0	1.0	04/15/99
Beryllium, Dis ICPMS	<1 0	ng/L	EFA200.7	1.0	04/16/99
Zinc, Diss. TCPMS	9 1		EFA200.0	1.0	04/15/99
Alkalinity, Total	19/		EPAZUU.8	2.0	04/15/99
Alkalinity bicarb	40 <del>4</del> 104		EFAJIV.L	1	04/15/99
Residue Filt mod	104	шg/ц	SM2320B	0	04/15/99
MODIUME, FIIL IDS	413	mg/L	EPA160.1	5	04/15/99

Total Coliform Comments: Not Found

Field pH 7,1 Field Conductivity 730 Marcho Field Temp 24.0°C

Sampled by WG Stein Note: metals Filtered w/ 0.45M

Pump started 1721 on 4/12/99 9+ 240-260gpm



LAB ID: 9906737 SAMPLE DESCRIPTION: Groundwater COMPANY: LBG-Guyton Associate SAMPLE DATE: 04/22/99 ACCT NO: SAMPLE TIME: 0955 REQUISITION No.: R10684 DATE RECEIVED: 04/22/99 LOCATION ID: Tierra del Lago (Amistad) REPORT DATE: 05/05/99

PARAMETER	RESULTS	UNITS	METHOD #	PQL in WATER	DATE ANALYZED
Aluminum, DW			 FDA200 8	4 0	
Arsenic. DW	<20	ug/L	EPA200.8	7.0	04/27/99
Barium, DW	146.0		EPA200.8	1 0	04/27/99
Bervllium, DW	<1.0	ug/L	EPA200.8	1 0	04/27/99
Calcium, DW	81.2	mg/L	EPA200.7	0.2	04/27/99
Carbon, Tot. Organic	<0.5	ma/T	EPA415.1	0.5	05/03/99
Chloride	34.3	mg/L	EPA300.0	1.5	04/23/99
Chromium, DW	7.8	ug/L	EPA200.8	1.0	04/27/99
Copper, DW	2.1	uq/L	EPA200.8	2.0	04/27/99
Fluoride	0.27	mg/L	EPA300.0	0.01	04/23/99
Iron, DW	<0.05	mg/L	EPA200.7	0.05	04/27/99
Lead, DW	<1.0	ug/L	EPA200.8	1.0	04/27/99
Magnesium, DW	6.9	mg/L	EPA200.7	0.2	04/27/99
Manganese, DW	<1.0	ug/L	EPA200.8	1.0	04/27/99
Nitrogen, Nitrate	1.210	mg/L	EPA300.0	0.010	04/23/99
Nitrogen, Nitrite	<0.010	mg/L	EPA300.0	0.010	04/23/99
Potassium, DW	1.3	mg/L	EPA200.7	0.2	04/27/99
Selenium, DW	<4.0	ug/L	EPA200.8	4.0	04/27/99
Silver, DW	<1.0	ug/L	EPA200.8	1.0	04/27/99
Sodium, DW	19.3	mg/L	EPA200.7	0.2	04/27/99
Sulfate	10.70	mg/L	EPA300.0	1.50	04/23/99
Tot. Coli. Pres/Abs.	Absent	/100 ml	Pres/Abs		04/22/99
Zinc, DW	6.890	ug/L	EPA200.8	4.000	04/27/99
Alkalinity, Total	196	mg/L	EPA310.1	1	04/23/99
Alkalinity, bicarb.	196	mg/L	SM2320B	0	04/23/99
Residue, Filt TDS	280	mg/L	EPA160.1	5	04/22/99

Total Coliform Comments: Not Found

 PAGE
 2

 Lower Colorado River Authority
 • P. O. Box 220
 • Austin, Texas 78767

 3505 Montopolis Drive
 • Austin, Texas 78744
 • (512) 356-6022
 • (800) 776-5272
 • (512) 356-6021 FAX

1100 W. 49th	S DEPARTMENT OF HEALTH Street AUSTIN, TX 787563194
Submitter copy to:	* Page 1 of 1* Date: 4/26/1999
STEIN,BILL-80279676 1101 S. CAPITOL OF TX H ATTN: BILL STEIN AUSTIN, TX 78746	√Y # B-220
	Spec #: E99BW004846 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578
DEL RIO,	
Date Rcvd: 4/23/1999 Time Rcvd: 0730 Time Coll: 0950 Spec Type: WELL Coll By: WGS	Chlorine: Not given Collected at: WELL NO 1 @ TEIRRA DEL LAGO AMISTAD System type: Public Well Depth(ft) Ø
	Final Results
Specimen Numbers: Date Collected:	E99BW004846 4/22/1999
WATER TEST RESULT:	NO COLIFORM FOUND (by MMO-MUG test)
Water of satisfactory bac organisms. For questions about stand (512)239-6020.	teriological quality must be free from coliform ards or treatment, call Water Utilities at

David L. Maserang, Ph.D. Chief, Bureau of Laboratories CLIA License Number 45D0660644

					_			
CLIENT: LB	G-Guyton A	ssociates			Cl	ient Sample ID	: Del Rio Y De	eep
Lab Order: 000	)/140 <b>C</b>	OC ID: 13	967					
Project: SD	WA - Analy	sis			(	Collection Date	: 07/19/2000 1	2:15:00 PM
Lab ID: 000	07140-01					Matrix	: GROUNDW.	ATER
Analyses		Result	PQL	Qual	Units	DF	QC Batch	Date Analy
ICP METALS IN DRIN	KING WAT	ER	E	200.7				Analyst: Bl
Calcium		63.3	0.200		ma/L	1	R5202	07/31/
Iron		ND	0.0500		ma/L	. 1	R5202	07/31/
Magnesium		9.56	0.200		ma/L	1	R5202	07/31/
Potassium		2.04	0.200		ma/L	1	R5202	07/31/
Sodium		9.46	0.700		mg/L	1	R5202	07/31/
ICPMS METALS IN D	RINKING W	ATER	E	200.8				Analyst: <b>PJM</b>
Lead		ND	1.00		µg/∟	1	R5168	07/28/
ANIONS BY ION CHE	ROMATOGR	APHY	Е	300				Analyst: AMJ
Bromide		0.0900	0.0200		mg/L	1	R5215	07/21/
Chloride		17.6	1.00		mg/L	1	R5215	07/21/
Fluoride		0.430	0.0100		mg/L	1	R5215	07/21/
Nitrogen, Nitrate (As N	I)	0.340	0.0100		mg/L	1	R5215	07/21/
Sulfate		25.8	1.00		mg/L	1	R5215	07/21/
ALKALINITY			N	12320 E	3			Analyst: WR
Alkalinity, Bicarbonate	(As CaCO3)	176	2.00		mg/L CaCC	03 1	R5132	07/26/
Alkalinity, Total (As Ca	aCO3)	176	2.00		mg/L CaCC	3 1	R5132	07/26/
SILICA			E	3 <b>70</b> .1				Analyst: CL
Silica, Dissolved (as S	i02)	15.0	0.500		mg/L	1	R5135E	07/26/
TOTAL DISSOLVED	SOLIDS		E	160.1				Analyst: JJM
Total Dissolved Solids Filterable)	(Residue,	224	5.00		mg/L	1	R5114A	07/21/

# LCRA Environmental Laboratory Services

# Field pH = 7.3 Field Conductivity = 430 Field Temp = 24.5°C

Sampled by W.G. Stein Note: All samples filtered due to turbidity (0.45M)

Qualifiers:

ND - Not Detected at the Reporting Limit

J - Analyte detected below quanititation limits

B - Analyte detected in the associated Method Blank

\* - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits

Date: 02-Aug-00

R - RPD outside accepted recovery limits

E - Value above quantitation range

#### **APPENDIX 2**

DRILLER'S REPORT FOR THE "Y" WELL

Send original copy by certified mail to: Texas Water Commission, P.O. Box 13087, Austin, Texas 78711					Please use black ink.			
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State of To WELL REF	exas PORT		· · · · · · · · · · · · · · · · · · ·	Texas Wat P. Aust	er Well Drill O. Box 1308 In, Texas 78	ers Board 7 711
1) OWNER <u>City of D</u> 2) LOCATION OF WELL: County Val Verde	el Rio	ADDRESS _	/ C N	99W. (Street or RFC	Brondwa (Cit	Rio	17 7 (State)	(Zip)
Driller must complete the legal descripti Quarter- or Half-Scale Texas County Ge LEGAL DESCRIPTION: Section No Block N Distance and direction from two into SEE ATTACHED MAP	ion below with distance and direction eneral Highway Map and attach the m lo Township ersecting section or survey lines	from two intersec ap to this form. Ab	stract Nc	ion or survey l	ines, or he must locate a	nd identify the	well on an o	fficial
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Check): Domestic Industrial Irrigation Test Well	Monitor	□ Pu □ De	blic Supply -Watering	5) DRILLING METHO	DD (Check): ] Air Hamme ] Cable Tool	r ☐ Jetted	Driven Bored
6) WELL LOG: Date Drilling: Started <u>9 - )</u> 19 <u>90</u> Completed <u>8 - 3</u> 19 <u>90</u>	DIAMETER OF HOLE           Dia. (in.)         From (ft.)         T           9 12         Surface         10           1 18         1 00         500		7) ВО ДД П If G	REHOLE CON Open Hole Gravel Packed ravel Packed g	IPLETION: Straight Wall Other		to	ft.
From (ft.) To (ft.) E	Description and color of formation mat	erial	8) CA	SING, BLANK	PIPE, AND WELL SCR	EEN DATA:		<u> </u>
0-2 -	fill è gravel	Dia	New	Steel, Plas	ntic, etc.	Setting	; (ft.)	Gage
40 -100	white linestone	(in.)	Used	Screen Mf	g., if commercial	From	То	Screen
150-162	White line stone	11:00	<i>1</i> U	steel		0'	90'	
	little water							
308- 370	AFON " MOSTORE	ter						
370- 450	white linestone - ro	ugh	9) ČEI	AENTING DA	FA [Rule 287.44(1)]	1		
450 - 496	white line stone mo	re water	Cer	nented from	<u>0</u> ft. to <u>90</u>	ft. No. of Sa ft. No. of Sa	cks Used	
496 - 500 (Use reverse	side if necessary) gray Shel		Met	hod used				
13) TYPE PUMP:			Cer	nented by	utto Prilli	ng		
Other		_	10) SUP	RFACE COMP	LETION			·
Depth to pump bowls, cylinder, jet, o	etc., ft.			Specified Surfa	ace Slab Installed [Rule	287.44(2)(A)	1	
14) WELL TESTS: Type Test: Pump II	Bailer			Phiess Adapte	r Used [Hule 287.44(3) mative Procedure Used	(B)] [Rule 287.71	]	
15) WATER QUALITY: Did the drilling penetrate any strata	which contained undesirable constitu-	6 19 9 1 ents?	11) MA Stat Arte	TER LEVEL: ic level slan flow	) 4. ft. below land su	urface D	ate <u><b>8 -</b> '</u> ate	4-9 <b>0</b>
☐ Yes Ø No If yes, subm Type of water? Was a chemical analysis made?	it "REPORT OF UNTERNASE WA Depth of strata Yes INO	NTER WEI S BUARD	12) PAC	KERS:	Тур	9	Depth	
I hereby certify that this well was drilled by m that failure to complete items 1 thru 15 will re COMPANY NAME	ne (or under my supervision) and that esuit in the log(s) being returned for co Orilling Tor	each and all of t ompletion and re WF	he stater submittal	nents herein a.	re true to the best of my SE NO. $3473$	knowledge an	d bellef, i und	derstand
(Typ	ne or print)	 	ı p.	<i>n</i>	Tr	>	788	240
ADDRESS / CS	(RFD)	(Cit	$\frac{N}{0}$	<u> </u>	/ <u>/</u> (Stat	e)	(Zip)	70
(Signed) (Licensed	d Well Driller)	(Sig	(ned) _		(Registered Drill	er Trainee)	<u> </u>	
Please attach electric log, chemical analysis	and other pertinent information, if av	ailable.	F	or TWC use c	niy: Weli No.	Locate	d on map _	
			1					ł



### **APPENDIX 1**

#### TEXAS WATER DEVELOPMENT BOARD RECORDS FOR CITY OF DEL RIO WELLS

Terzs Water Development Board Well Schedule	
State Well No. 10 33 608 Previous Well No. County Val Varde 465 River Basin Rive Grande 33 Zone 2 Lat. 2925 19 Long. 100 54 28 former 1	
Owner's Well No Location 1/4, 1.4, Section, Block, Survey	
Owner $\Box i + x + a + D + B + a + D + D + B + a + D + D + D + D + D + D + D + D + D$	
Address       J14 w. martin Del Rio, Tx. 78840       Tenant/Oper. Mitchell Lomas         Date Drilled       Depth       Source of Depth Datum       Altitude       1085       Alt. Datum       M         Aquifer       Edwards       21845080       Well W       User       221200         Well       Const.       Casing       Tx. 78240       Tenant/Oper. Mitchell       Mell W       User       221200         Well       Const.       Casing       Stat       Stat       5	
Completion       Screen       Casing or Blank Pipe (C)         Lift Data       Pump Mfr.       Type       In the pipe (C)         Bowls Diam.       in.       Setting       Setting (feet)	
Motor Mfr.     Fuel or Power     Horsepower     1       Yield     Flow     GPM     Power     3	
Performance Test Date Length of Test Production GPM 5 Static Level ft. Pumping Level ft. Drawdown ft. Sp.Cap GPM/ft. 6	
Quality (Remarks 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Other Data     Water M Water M Quality M Logs       Available     Level M Quality M Logs       Date     Image: Control of the second secon	
Could not find D-Log	
Recorded By D.R. Jan C. Date Record Collected or Updated O S R.H. 1994 (20 max) Reporting Agency O 1 Remarks 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2
93-0384 2/9/93	

WES - Appears not to have been wheel surves 1989 - Calender w/actes wild heuse

	.•							Ð	<b>WP</b>		
Send original copy by State of Texas certified mail to the Water Resources WATER WELL REPORT P. 0. Box 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Revene Side								For TDWR use only Well No			
City of Del R	10	· · · · ·		09 1	í. B	roadway	Del R	io, īx.	7884	មា មា	
1) OWNER CTCY OF DET KID Address Address			(Strest or RFD) (Cin				) (State) (Zip)				
County	County miles in miles in		_ miles in	N direction from				(Town)			
Driller revert complete the legal descrip with distance and direction from two is tion or survey lines, or he must locate a well on an official Duerter- or Helf-Scal General Highway Map and attach the m	tion to the right nereating sec- ind identify the le Texas County hap to this form.		Di Lagai dan: Section Abstract Distance	No No No Inci di	1 <u>3</u> 1050	Block No Survey Name I from two intersecting secti	Towns I&G	hip N R.R sy fines			
3) TYPE OF WORK (Chuck);	4 PROPOSE	DUSEICH	eck);		T	B) DRILLING METHOD (	Check):	<u></u>			
New Well Despening Domestic O Industrial O Public Se			pply DtMud Rotary DAir Hammer DDriven D Sored								
C Recorditioning C Plugging	C Irrigation	C) Test We	rii 🗆 Other			CAir Rotary Cable	Tool [	013 berret	ther		
WELL LOG:		ETER OF H	OLE	71	BORE	OLE COMPLETION:					
	20	Surface	431	Open Hole Straight Wall Underreemed							
Date drilled 8-81	26	0	256	1	11 Gi	evel Packed give interval	trom	ft. t	9. <u>)</u>	ft.	
			L	L							
From To (ft.) (ft.)	Description and	color of fo	mation	*) (	CABIN	G, BLANK PIPE, AND WEI	LL SCAEL	N DATA:			
See Attached				Dia.	New	Steel, Plastic, etc.		Setting	(ft.)	Gage	
V				(m.)	Used	Screen Mgf., if comme	rcial	From	To	Screen	
				22	N	Steel		6	256	. 500	
						·····	····			<b></b>	
·				╉╌──		······	·	·	· •	<u> </u>	
· · · · · · · · · · · · · · · · · · ·				┼──		······································					
										1	
·											
				┢──~	L		·			L	
· · · · · · · · · · · · · · · · · · ·		<u></u>		+ · _		CEMEN	TING DA	TA 256			
					Methodured Pump thru D.P. or 1" Line						
			······	. c	Annen 1	ad by Halliburton					
				<u> </u>		(Co	mpany or	Individual			
				WATER LEVEL:     Static levelft. below land surface Date8-81     Artesian flow0gpm. Date							
				10)	10) PACKERS: Type Depth						
					Non	e	·	<u> </u>			
·····				<u> </u>							
	<u></u>				71/4-						
				Citurbine DJet Clubmersible Cylinder							
				D Other							
(Usa reverse side if nacessary)					hepth 1	o pump bowls, cylinder, jet,	etc.,	380	ft,		
13) WATER QUALITY:									<u> </u>		
weter? U Yas Silvo				12	WEL	LIESIS: Teas Dieuma (]]	- ilee		11 E	-4	
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water?				-	⊥ i ype Yield	:_460 com with3	302_e.	ci setteu drawdown aft		ea rs.	
Was a chemical analysis made?	ŞijYant ⊡	No		<u> </u>							
	I hereby certif such and all of	y that this : the stateme	well was drilled nts herein are t	by ma rua to	(or u the be	ider my supervision) and the st of my knowledge and beli	t ei.				
NAMEJames_O'Conno	or		Water Well	Oriller	s Regi:	tration No. 999	- <u></u>	<u> </u>			
ADDRESS 5931 Brittmoore Road				Hou	stor	Texas			77041		
ADDRESS 5931 Brittmod											
ADDRESS 5931 Brittmod (Street or RFD)	7		(C)	<b>(</b> ¥)	Lavn	(Su e-Western Company	nel Y. Inc		p)		
ADDRESS 5931 Brittmoo (Street or RFD Signed)	r Well Driller)	<del></del>		·*)	Layn	(Su e-Western Compani (Compa	nel Y <u>, Inc</u> my Name)	(Zi)	p)		

0

•

~

70-33-608

-----

# Layne-Western Company, Inc. A Marier Company

P.O. Box 79009 - Houston, Texes 77079 - 713/468-5001

CITY OF DEL RIO WATER WELL NO. 2 Job No. M-1202 Original - July 22, 1981 Revised - August 12, 1981

#### Depth

#### Drillers Log

0 - 2'	Top Soil
2'- 42'	Rock and Clay
42'	Lost Circulation
42' to	Rock, Limestone with
375'	short breaks
375'-381'	Rock, sticky, difficult to clean hole
381'-406'	Rock, limestone
406'-431'	Lime, chalky



WATER SUPPLY SERVICES -

70-33

---


Texas Water Development Board Well Schedule         State Well No. 70 33 910 41 Previous Well No. 70 County Val Verde 4 Kots         River Basin Rio Grande 23 Zone 2 Lat 2929 47 Long. 100 54 27 cont 1         Owner's Well No. 70 54 21 cont 1         Owner's Well No. 70 54 21 cont 1         Owner's Well No. 710 54 21 cont 1         Owner's Well No. 710 54 21 cont 1         Owner's Well No. 710 54 21 cont 1         Owner CUTY OF DE4 P10 1         Driller 4 ax in the where sthe the local 1         Owner CUTY OF DE4 P10 1         Driller 4 ax in the where sthe the local 1         Owner CUTY OF DE4 P10 1         Driller 4 ax in the where sthe the local 1         Address 114 W. Martin, De1 Rio, TX 78840 Tenantroper. Mitchell Lowna State	
Weil Schedule State Well No. 70 33 904 Previous Well No. County & Verde & Kats River Basin <u>Rive Grande</u> ZZ zone Z Lat. 29 21 Km Long. 100 54 21 correct Owner's Well No Location 1/4, 1.4, Section, Block, Survey Owner's Well No Location 1/4, 1.4, Section, Block, Survey Owner CITY OF DEL RIO To The Driller Hax n & West & r n Co Address 114 W. Martin, Del Rio, TX 78840 Tenant/Oper. Mitchell Lomas	
State Well No. 70 33 904 Previous Well No. County Val Verde (Kess River Basin Riv Grande ZZ Zone Z Lat. 2924 57 Long. 200 54 27 Count (1) Owner's Well No Location 1/4, 1.4, Section, Block, Survey Owner C 17 Y OF DEL R 10 Driller Hax ne wester n Co. Address 14 W. Martin, Del Riv, TX 78840 Tenant Oper. Mitchell Lomas	
River Basin Kie Grande 23 Zone 2 Lat. 2924 Long. LOO 5421 coni [] Owner's Well No Location 1/4, 1.4, Section, Block, Survey Owner CITY OF DEL RIO Driller Hay rie Wester h Co Driller Hay rie Wester h Co Values 01 Com h Or Address 114 W. Martin, Del Rio, TX 78540 Tenant Oper. Mitchell Lomas,	
Owner's Well No Location 1/4, 1.4, Section, Block, Survey Owner CITTY OF DEL RIO Driller Hax ne western Co Driller Hax ne western Co Varies 14 W. Martin, Del Rio, TX 78840 Tenant Oper. Mitchell Lomas,	
Owner CITY OF DEL RIO Driller Haxne Western Co. James Of Comporting Del Rio, TX 78540 Tenantoper. Mitchell Lomas,	
Address 114 W. Martin, Del Rio, TX 78840 Tenantoper. Mitchell Lomas,	-904
	t
Date Drilled OFFR 1921 Depth 431 Depth Datum D Altitude OS Alt. Datum	no
Aquiser Edwards Umestone 218EDED Type W User 221300	00
Well Const. Casing Construction Method Much Retary H Material Steel 5	00
Completion Op the Hale X Screen Casing or Blank Pipe (C) Lift Data Pump Mfr Type Turbing (D) Cemented from to Completion (for the co	-33-
Bowls Diamin. Setting <u>380</u> ft.Column Diamin. (in.) From To	2
Motor Mfr Powar electric E Horsepower 1 3020356431	
Yield Flow GPM Pump GPM Meas. Rept.)Est Date	· .
Performance Test Date 8 81 Length of Test 24 42 Production 44 9 GPM	
Static Level 12 ft. Pumping Level 394 ft. Drawdown 322 ft. Sp.Cap. 4.52 GPMA.	
Quality (Remarks	
Other Data Water Water Water Water	
Wallable Level Quality - Logs Data Data $10$	
Water Levels Date	
Date Meas • 13 13	
Recorded By Cindy Cec Date Record Collected 05 24 19914 (20 max) Reporting Agency 01	
Remarks ${}^{1}$ (n e as u r e d y; e 1 d 4 6 0 6 P m with 3 d 2 ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$ ${}^{2}$	<u>-</u> - <u>-</u>
< VT HACKBERRY _ AGARITA	



				Water Quality	y Sampling Run	·				
SWN: 70-	833-9 D	3	•	Atth : Mit	dull Lowors	Samp	Date: C	tool -	- 800	10
Aquifer(s):	KEDK	Δ	-	Address: 114 4	Kio, TX 1881	01	By:	JUNG		
	Bottle 1	Bottle 2	Bottle 3	Bottle 4 Bo	ottle 5 Bottle 6	Bottle 7	Tot	al	Γ	
- 							Ŝ	۳ ارد		
	1 liter	1 liter	1 liter	500 ml 1	Ot (glass)		Samp	oles (		
	Anions	Catons	Hadioactivit	V Nitrate (+tc	ic)ic)iganics-				Τ	
				• •			All filte	ered		
Preserve with:		2 mi	2 ml	m T			uniess c	other-		
		HNO <sub>3</sub>	HNO3	H <sub>2</sub> SO <sub>4</sub>			wise stip: All of	ulated.		
		(Nittuc)	(Nitric)	(Suffunc)			All on	60. 	T	
			<u>Tin</u>	In TANTA ON	r 10.50		Starting pH			
Water Level	เรา	Remark	ية 1	1e out: 12:00			ALA MI	pf 0.02N	Q	
Temperature (00010)	· 0.		Nei	ather Sumu, b	top not		iii D	of Sample		
Specific Conductance (00	1094) -	む C L C L L L L L L L L L L L L L	ss/cm Outsic	le Temp:	-		Ending pH	0/1-1		
pH (00400) 7.0°	الم		Same	ting point:						
Eh (00090) 0.5	Me		Time	111 On 11 osti 1.	MU:45111:181	mi. pH	ml. pH	mi.	F	
Phenol ALK (82244)	•		Ha	7. as 1. as 7.	R TOJ	/ 7.13	10.2 4.4			
Total ALK (39086)	<del>ب</del> ر.	Boy ma	I Temp	2433333	3 au Vaux	2 B.87				
Carbonate (00452)			نت =		, ra5	3 669				
Bicarbonate (00453) 4 .C	jvbem ₹	948.95mg	Cond	1915 1956 195	5 954 956	4 6,47				•
Total Cations(+)				other	notes:	5 6.33		_		
Total Anions (-)	[				•	16-63				
Total Hardness (46570)	320					7 6.01				
Dissolved Solids(70301)	615					8 ST				
						09 5.31				
						1014.69			7	

hob

### Texas Water Development Board Chemical Water Analysis Report

HM. CL .1994. 80(0

HM	= Heavy	Trace	and	Alkaline-Earth Metals
----	---------	-------	-----	-----------------------

			<b>a b a b a b c c c c c c c c c c</b>	· · · · · · · · · · · · · · · · · · ·		
		HM = Heav	y Trace and Alkaline-Earth Metals	]	TWDB Use On	dy
Send Reply To	:			Work No	3120-11	220
Ground Water U	Init	-		IAC No.		
Texas Water Dev P.O. Box 13231	velopment Board	1		L		
Austin, Texas 78	8711					
Attention:	Phil Nor	dstrom	State Well Number:	70-	33-90	4
County: Va	L Verde	·	Date & Time: 5-6	34-94	- 11:30	5
Owner: UH	1 of De	<u>l Rio</u>	X Send Copy To C	wner		
Address:	E W. Ma	tin Delk	LIG TK Sampled After Pumpi	ng:	0.75	House
Date Drilled:		Depth:	Yield: 800	SPM D	Measured	W Fatimated
Collection Point:	FAW	pH 7.0~	2 Un Flublic SIC	n)u Ter	maratura 2	
BY: Cive	11 Lee		Santifa Can durate and	ryqu		<u>1-]</u>
			Opecnic Conductance:	·	<del></del>	
Laborato		Date Rece	MAY 27 1994	Date Rep	orted:	20 1994
		mg/l	<b>、</b>		m <b>g/</b> 1	
Calcium	(00915)	_107_	Sodium	(00930)	<u> </u>	
Magnesium	(00925)	15	Potassium	(00935)	<u> </u>	
10		μ <b>g</b> /Ì			μg⁄l	
Aluminum	(01106)	- 28_	Manganese	(01056)	<u> </u>	
Arsenic	(01000)	< 2.0	Mercury -	(71890)	0,14	
Barium	(01005)	-lle-	Molybdenum	(01062)	<u> &lt; &gt;0</u>	
Cadmium	(01025)	<0,5	Selenium	(01145)	< 4.0	
Chromium	(01030)	<10	Silver	(01075)	_<10_	
Copper	(01040)	- < 4.0	Strontium	(01080)	1170	
Iron	(01046)	_10.3	Vənadium	(01085)	< 20	
Lead	(01049)	<5.0	Zine	(01090)	<b>A</b> + <b>D</b>	

Note: Crossout those elements not to be analyzed.

		GW	R. CL.	<b>994.8</b> 0	6		
		2	(	Anions)	<u> </u>	TWDB Use	Only
end Reply Tre					Wo	rk No. <u>3120-</u>	1220
Fround Water Unit exas Water Developm P.O. Box 13231	ient Board				IAC	: No	
Attention: Phil	Norde	strom		State Well	Number: 70	-33-904	
County: Val	verde			Date & Ti	me: 5-24-0	94 11:34	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
wher: City	H.De	e Rio		_ Send	l Copy To Owner	·	
Address: 1144	V. Mas	stir.	Dol Ri	Sampled A	Mer Pumping: _	0.75	Hours
ate Drilled:		Depth:		Yield:	GPM	Q Measured	C Estimated
ollection Point:		рН		Use:		_ Temperature:	°C
r. Cindy L	ee_			Specific Co	nductance:		. Sagartas a
equested Characteria		Dat	e Received: _	MAY 2'	7 1994 Dat	e Reported: JUN	L5 1994
aboratory No.: FHD-Sample No Silica (00	5. EB4 )955)	997 Dat MEQ/L	e Received: ate Rece MG/L 16 S	MAY 2' ived 05/2	7 1994 Dat	e Reported: te Reported MEQ/L 3 52	06/09/94 MG/L
equested Char aboratory No.: HD-Sample No Silica (00	5. EB4 )955)	997 Da MEQ/L	e Received: MG/L 16 Si Cl F	MAY 2' ived 05/2 ulfate hloride luoride	7 1994 Dat 7/94 Dat (00946) (00941) (00950)	e Reported MEQ/L 3.52 2.68 0.03	06/09/94 MG/L 169 95 0.6
HD-Sample No Silica (00 Akalinity(0	<ul> <li>5. EB4</li> <li>3955)</li> <li>30415)</li> <li>30410)</li> </ul>	997 Dat MEQ/L 0.00 3.64	e Received: MG/L 16 Cl F	MAY 2' ived 05/2 ulfate nloride luoride	7 1994 Dat 7/94 Dat (00946) (00941) (00950)	e Reported MEQ/L 3.52 2.68 0.03	06/09/94 MG/L 169 95 0.6
HD-Sample No Silica (00 Akalinity(0 Akalinity(0	5. EB4 0955) 00415) 00410)	997 Da MEQ/L 0.00 3.64	e Received: MG/L 16 Si Cl F 182	MAY 2' ived 05/2 ulfate hloride luoride	7 1994 Dat (00946) (00941) (00950)	e Reported MEQ/L 3.52 2.68 0.03	06/09/94 MG/L 169 95 0.6
Akalinity()	5. EB4 0955) 00415) 00410)	997 Da MEQ/L 0.00 3.64	e Received: MG/L 16 Si Cl F	MAY 2' ived 05/2 ulfate nloride luoride	7 1994 Dat 7/94 Dat (00946) (00941) (00950)	e Reported MEQ/L 3.52 2.68 0.03	06/09/94 MG/L 169 95 0.6
equested Char aboratory No.: [HD-Samplæ No Silica (00 2.Akalinity(0 7.Akalinity(0	5. EB4 )955) )0415) )0410)	997 Da MEQ/L 0.00 3.64	e Received: MG/L 16 Cl F 0 182	MAY 2' ived 05/2 ulfate nloride luoride	7 1994 Dat (00946) (00941) (00950)	e Reported MEQ/L 3.52 2.68 0.03	06/09/94 MG/L 169 95 0.6
equested Char aboratory No.: THD-Sample No Silica (00 Silica (00 F.Akalinity (0	5. EB4 0955) 00415) 00410)	997 Da MEQ/L 0.00 3.64	e Received: MG/L 16 Cl F	MAY 2' ived 05/2 ulfate nloride luoride	7 1994 Dat (00946) (00941) (00950)	e Reported MEQ/L 3.52 2.68 0.03	06/09/94 MG/L 169 95 0.0
equested Char aboratory No.: [HD-Sample No Silica (00 ].Akalinity(0 ].Akalinity(0	5. EB4 0955) 00415) 00410)	997 Da MEQ/L 0.00 3.64	e Received: MG/L 16 Cl F	MAY 2' ived 05/2 ulfate nloride luoride	7 1994 Dat (00946) (00941) (00950)	e Reported MEQ/L 3.52 2.68 0.03	06/09/94 MG/L 169 95 0.6

r

### Texas Water Development Board Chemical Water Analysis Report

MISC. CL. 1994. 800

	TWDB Use Only
6	Work No. 3120 - 11220
Send Heply To: Ground Water Unit	
Texas Water Development Board P.O. Box 18231	
Austin, Texas 78711	
Attention: Phil Nordstrom	State Well Number: 70-33-904
County: Map March	Data & Time: 5-2494 11:35
and City of Dec Rip	
Drukova to Pri	- Cond Copy to Owner
Address: 114 W, MUMARNE, JULK 1	Sampled After Pumping: Hours
Date Drilled: Depth:	Yield:GPM O Measured O Estimated
Collection Point: pH	Use: *C
By: Cindy Lee	Specific Conductance:
Requested Chemical Analysis	
Laboratory N	
Date Received:	Date Reported:
#205710 WT/100	WERE LEPA
" and the will the	WSISISCD=
Acid E Bn	Ext (GC-MS)
	890081-A

1

Anning MI Terris	JC/MB ANALYTIC	TOH appraise numbers ACATAL IASY
ANALYER PPI, PETIGUERA:	6-22-99	TWC sample number: 11/2/14 30-22-9
(, ) milligra	ams/kilogram sample	type: / cg a constant sample condition: / note cf
Compound	eniount	Compound amount
Steenet	110	fluoranthene
menol	x12	his (2) ashulbauxiladia asa
2-Mitroobenol		Butulbennul abtheire
2 A-Dimethulohanol		Boos/alaothracana
2.4-Dichloronhenol		
3-Mathyl-A-chlorophenol		his/2.ethylbevyllohthelete
2.4.8-Trichiorophenoi		Di-o-ochi nhthalata
2.4.5-Trichlorophenoi	1	Benzo(b)fluoraothene
2.4-Dinitrophenoi	224	Benzo(k)fluoranthene
4-Nitrophenol		Benzo(a)pyrene
4,8-Dinitro-2-cresol		Indeno(1,2,3-cd)pyrene
Pentachiorophenol	<u> </u>	Dibenz(a,h)anthracene
n-Nitroso-n-dimethylamine	26	Benzo(g,h,i)perylene
Pyridina		alpha-BHC
n-Nitrosodiethylamine		beta-BHC
n-Nitrosodibutylamine		Lindane
Aniline		deita-BHC
bis(2-Chloroethyl)ether	·	Heptschlor
3-Dichlorobenzene		Aldrin
Senzyi alcohol	<u>+</u>	Heptachlor epoxide
1,4-Dichlorobenzene		Benzidine
1,2-Dichloropenzene		3,3'-Dichlorobenzidine
		alpha-Endosulfan
sis(2-Chioroisopropyi)ether		
	• <b></b>	
		Engin
Nitrohenzene	·	
		Endrin aldehvde
sophorona		a.n'-DDT
sis(2-chloroethoxy)methane		Endosulfan sulfate
1,2,4-Trichlorobenzene		
Naphthalene		Tentative identification of the largest non-priorit
4-Chloroaniline		pollutant peaks by comparison with EPA/NIH mas
lexachiorobutadiene		spectral library. Quantitaion as internal standard is
2-Methyl naphthalene		provided and the values should be regarded as
2,4,5-Tetrachiorobenzene		approximate.
lexachlorocyclopentadiene		
2-Chioronaphthaiene		Tentative Compound approximate
otal Nitroanilines		Identification concentrations
Acenaphthylene		(Ufinicrograms/liter
Dimethyl phthalate	<u> </u>	( ) millig <b>rams/kilogra</b> m
2,6-Dinitrotoluene	<u>}_</u>	
Acenaphthene		119ne
	<b></b>	м. С. С. С
	<u></u>	
Manhari mada alina National mada alina		
Nitrosodioberriani-a	╾╼╆╸	
nine asocile is interesting Jiopenni protosion	━━╋━	
upromotiohenvi ether		
ronanoupienyi euier texechiozobenzene	+-	
· · · · · · · · · · · · · · · · · · ·		
othracene	1.	

common lab contaminents
 \* reported at less than quantitation limits
 comments:

•

ŝ

approval: Jong G. Pat

	Texas Water De	velopment Board	
Che	RAD. <u>CL.19</u>	<u>94. 880</u>	port
	RAD = Radi	oactivity Sample	TWDB Use Only
Send Reply Ter			Work No. 3/20-11220
Texas Water Development Board P.O. Box 13231 Austin, Texas 78711			IAC No
Arrenzion: Phil Nordstro	m	State Well Number:	70-33-904
county: Val Verde		Date & Time: 5-2	24-94 11:35
Owner: (ity of Del	Kio	X Send Copy To O	wner
Address: 11418. Martin	, Del Lio	C Sampled After Pumping	F Hours
Date Drilled: Depth:	<u></u>	Yield:	GPM C Measured C Estimated
Collection Point: pH		Use:	Temperature:°C
Br. Cindy Lee		Specific Conductance:	
Requested Chemics	Date Received:	MAY 27 1994	Date Reported: JUL 29 1994
Alpha (01503)	-< 3.6		pCi/l
Beca (03503)	< 5,3		pCi/l
-Badium 226 (09503)	•		<b>+₽Ģ</b> i/l
Redium 228 -(81366)	······································		-pGil
Total-Radium (11500)			- pcbil

94-0147-RJ2

	$\mathbf{O}$		$\frown$
Che	Texas Water mical Wat	<sup>Development Board</sup> er Analysis F	Report
	GWN. CL	. 1994. 80G	-
:	(Nit	rogen Cycle)	TWDB Use Only
Send Reniv To:			Work No. 3120-11220
Ground Water Unit			IAC No
P.O. Box 13231			
Austin Phil Nhadah	<b>7</b> 14 a		70-22-914
Summer 1/20 1/2001		State Well Number:	20.30 $10$
county: Vac VEAN	Okin	Dete & Time:	1.7 11.35
Address HILL MI MA - 1	Don P.	Send Copy To (	Jwner A Tr
	n, cer pro	Sampled After Pump	ing:Hours
Date Drilled: De	-	Yield: 1	GPM D Measured D Estimated
Conoction Point: pr	I	Uae:	Temperature: *C
By: Carray Lee		Specific Conductance	
Laboratory No.:	Date Received:	MAY 27 1994	Date Reported: JUN 17 1994
		-	
THD-Sample No. EB4	973 Date Re	ceived 05/27/94	Date Reported 06/16/94
	:	00623-	0.2 TKN as N mg/L 0.03 Ammonia as N mg/l
	• :	00613-	< 0.01 Nitrite as N mg/l 0.51 Nitrate as N mg/l
<del>~</del> .			
1			
		. <u></u>	
*Note: To convert NO3-N to NO3, m	ultiply by 4.427.		
*Note: To convert NO3-N to NO3, m	ultiply by 4.427.		800081-D July 1991

### **APPENDIX 6**

### MINERALOGIC ANALYSIS BY CORE LABORATORIES OF TURBIDITY SEDIMENT FROM WEST SAN FELIPE SPRING

LBG Guyton and Associates Del Rio 411L

CORE LABORATORIES

Table 1 Mineral Analysis by X-ray Diffraction

File: 199156

			Whole Rock	( Compositi	on					Relativ	e Clay Abur	ndance	
-			(wei	ght %)						(Nori	nalized to 1	(%00	
Sample	Quartz	K feldspar	Plagioclase	Calcite	Dolomite	Siderite	Pyrite	Total	lilite/	Kaolinite	Chlorite	Smectite	Illite/
								Clays	Mica				Smectite
Del Rio 411L	11	0	0	66	4	0	0	19	54	15	4	0	27

### **APPENDIX 5**

### MICROPARTICULATE ANALYSES BY ANALYTICAL SERVICES INCORPORATED



Client: LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 Project: 4DLRIO/DELRIO Sampling Date: March 11, 1999 Date Received: March 12, 1999

#### Section IV.

#### MPA Risk Rating Table

The risk rating for surface water influence as calculated according to the EPA Consensus Method for Microscopic Particulate Analysis is as follows:

Lab ID	Sample ID	Table 1	Table 2	Total	Risk Rating
99071-010	Hackberry Well	None	NA	0	Low*
99071-011	San Felipe East #2	Algae = 1.3 x 10 <sup>4</sup> = EH	EH = 14	14	Moderate*

EH = Extremely Heavy NA = Not Applicable

The tables of relative risk factors used to calculate surface water influence in the EPA Consensus Method for Microscopic Particulate Analysis are based on a limited set of data. These data are not representative of all aquifer types or well designs. Therefore, the relative risk values calculated from these tables are of limited value in determining health risks associated with surface water indicators.

\* This EPA Risk Rating table classifies each sample according to the number of surface water indicating organisms per 100 gallons. However, due to the high amount of sediment recovered from these samples, only 3.3 and 1.5 gallons, respectively, could be analyzed for MPA. Due to the small volumes analyzed, this risk rating result should be interpreted with caution.

Mari-Beth DeLucia Staff Microbiologist

Services, Inc.

Client: LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 Project: 4DLRIO/DELRIO

Sampling Date: March 11, 1999 Date Received: March 12, 1999 Analyst: mbd

Section II.

## **Analytical Results**

## Sample No.: 99071-010

I. SAMPLE DATA	
Sample ID:	Hackberry Well
Sample Site:	Del Rio, Texas
Water Type:	raw/well
Turbidity, NTU's:	S:- E: 1.6
:Hq	S: E: 7.2 - 7.3
Treatment:	none
Distance From	
Surface Water:	"miles"
Volume Filtered:	1000 gallons
Filter:	Commercial
	Honeycomb 1 µm
Filter Color:	dark brown
Sediment Volume:	3.0 mL
Volume Floated:	0.5 mL
Pellet Volume	
After Float:	80 µL
Levitant –	
type:	Percoll sucrose
specific gravity:	1.15

S = Start of Sampling; E = End of Sampling

II. MPA			
Numbers reported are per	100 gallons		
Detection Limit = 30			
Amorphous Debris:	Confluent	Rotifers:	BDL
Vegetative Debris -		Rotifer Eggs:	BDL
with chlorophyll:	BDL	Crustaceans:	BDL
without chlorophyll:	BDL	Crustacean Parts:	BDL
Diatoms -		Crustacean Eggs:	BDL
with chlorophyll:	BDL	Invertebrate Eggs:	BDL
without chlorophyll:	BDL	Water Mites:	BDL
Other Algae*:	BDL	Gastrotrichs:	BDL
Fungal Hyphae:	BDL	Tardigrades:	BDL
Spores:	$3.4 \times 10^4$	Nematodes:	BDL
Pollen:	1.2 × 10 <sup>2</sup>	Nematode Eggs:	BDL
Iron Bacteria**:	BDL	Annelids:	BDL
Protozoa:	BDL	Insects/Larvae:	BDL
Amoebae:	BDL		
BDL = Below Detection Limit			

<b>.</b>			1
			1
	_		
5	5		
~	2		
s	ø	Ś	
Ū,	Ξ.	H	
<u>.</u>	<u>e</u>	Ð	
E.	ច	Ĕ	
0	<b>—</b>		
lic	ñ	Ē	
tific	1 <b>B</b> 2	mo	
ntific	on Ba	Com	<u>e</u>
entific	ron Ba	Com	able
ldentific	"Iron Ba	Com	icable
e Identific	**Iron Ba	Com	plicable
ae Identific	**Iron Ba	Com	Applicable
gae Identific	**Iron Ba	Com	t Applicable
<b>Ngae Identific</b>	**Iron Ba	Com	lot Applicable
*Algae Identific	**Iron Ba	Com	Not Applicable
*Algae Identific	**Iron Ba	Com	= Not Applicable
*Algae Identific	**Iron Ba	Com	A = Not Applicable
*Algae Identific	**Iron Ba	Com	NA = Not Applicable

Project No.: 99071-017

nalytical Services, Inc.
Z

•

LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 4DLRIO/DELRIO Client: Project:

March 11, 1999 March 12, 1999 Hackberry Well 99071-010 Sample I.D.: Sampling Date: Date Received: Sample No.:

## Section III.

# GIARDIA AND CRYPTOSPORIDIUM

Analytical Result	Analyte	Numbers/13 L	Number/100 L
	Empty Giardia cysts detected	QN	<i>LT&gt;</i>
	Giardia Cysts with Amorphous Structure detected	ND	7.7>
Giardia	Giardia Cysts with one Internal Structure detected	QN	<7.7>
	Giardia Cysts with more than one Internal Structure detected	QN	<7.7
	Total IFA Giardia Count	ND	<7.7
	Empty Cryptosporidium Oocysts detected	ND	<i>L.</i> 7>
	Cryptosporidium Oocysts with Amorphous Structure detected	DN	<7.7>
IIIImindenidan	Cryptosporidium Oocysts with Internal Structure detected	QN	L'L>
	Total IFA Cryptosporidium Count	QN	<i>L L&gt;</i>
VD = None Detected			

Sample(s) were processed, stained and examined using a modified version of the Information Collection Rule (ICR) Protozoan Method (EPA/814-B-95-003). This method employs an immunofluorescent dual monoclonal antibody, which is specific for *Giardia* and *Cryptospondium*. Positive and negative controls were stained and examined concurrently. Numbers are reported using significant figures.

Analyst: Christopher Ciardelli

nalytical Services, Inc.
$\mathbf{x}$

LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 4DLR1O/DELRIO Client: Project:

March 11, 1999 March 12, 1999 mbd,sh Sampling Date: Date Received: Analyst:

### Section II.

## **Analytical Results**

## Sample No.: 99071-011

I. SAMPLE DATA	
Sample ID:	San Felipe East #2
Sample Site:	Del Rio, Texas
Water Type:	raw/spring
Turbidity, NTU's:	S: 0.45 E: 0.58
:Hq	S: E: 7.2
Treatment:	none
Distance From	
Surface Water:	approx. 20 feet
Volume Filtered:	1000 gallons
Filter:	Commercial
	Honeycomb 1 µm
Filter Color:	tan
Sediment Volume:	1.5 mL
Volume Floated:	0.5 mL
Pellet Volume	
After Float:	0.1 mL
Levitant –	
type:	Percoll sucrose
specific gravity:	1.15

E = End of Sampling S = Start of Sampling

Numbers reported are per 10 Detection Limit = 69	00 gallons		
Detection Limit = 69			
Amorphous Debris:	Fine Confluent	Rotifers:	BDL
Vegetative Debris -		Rotifer Eggs:	BDL
with chlorophyll:	BDL	Crustaceans:	BDL
without chlorophyll:	BDL	Crustacean Parts:	BDL
Diatoms -		Crustacean Eggs:	BDL
with chlorophyll:	BDL	Invertebrate Eggs:	BDL
without chlorophyll:	BDL	Water Mites:	BDL
Other Algae*:	1.3 × 10 <sup>4</sup>	Gastrotrichs:	BDL
Fungal Hyphae:	BDL	Tardigrades:	BDL
Spores: 1	BDL	Nematodes:	BDL
Pollen: 1	BDL	Nematode Eggs:	BDL
Iron Bacteria**: 1	BDL	Annelids:	BDL
Protozoa: 1	BDL	Insects/Larvae:	BDL
Amoebae:	BDL		

Below Detection Limit בר

NA = Not Applicable





Sample No. 99071-011, LBG-Guyton Associates Del Rio/San Felipe #2 unicellular Chlorophyta taken at 1000X magnification

Services, Inc.

1101 South Capitol of Texas Highway LBG-Guyton & Associates Austin, TX 78746 4DLRIO/DELRIO Client: Project:

San Felipe East #2 March 11, 1999 March 12, 1999 99071-011 Sampling Date: Date Received: Sample No.: Sample I.D.:

## Section III.

# GIARDIA AND CRYPTOSPORIDIUM

Analytical Result	Analyte	Numbers/ 23 L	Number/ 100 L
	Empty Giardia cysts detected	QN	<4.3
	Giardia Cysts with Amorphous Structure detected	Q	<4.3
Giardia	Giardia Cysts with one Internal Structure detected	QN	<4.3
	Giardia Cysts with more than one Internal Structure detected	ΟN	<4.3
	Total IFA Giardia Count	DN	<4.3
	Empty Cryptosporidium Oocysts detected	QN	<b>6.</b> 4.3
	Cryptosporidium Oocysts with Amorphous Structure detected	QN	<4.3
ummindenidkin	Cryptosporidium Oocysts with Internal Structure detected	QN	<4.3
	Total IFA Cryptosporidium Count	QN	<4.3
VD = None Detected			

Sample(s) were processed, stained and examined using a modified version of the Information Collection Rule (ICR) Protozoan Method (EPA/814-B-95-003). This method employs an immunofluorescent dual monoclonal antibody, which is specific for *Giardia* and *Cryptosporidium*. Positive and negative controls were stained and examined concurrently. Numbers are reported using significant figures.

Analyst: Christopher Ciardelli



Client: LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 Project: 4DLRIO/DELRIO Sampling Date: March 15, 1999 Date Received: March 16, 1999

#### Section IV.

#### MPA Risk Rating Table

The risk rating for surface water influence as calculated according to the EPA Consensus Method for Microscopic Particulate Analysis is as follows:

Lab ID	Sample ID	Table 1	Table 2	Total	Risk Rating
99075-011	San Felipe West #5	None	NA	0	Low*
99075-012	Agarita Well	None	NA	0	Low*

NA = Not Applicable

The tables of relative risk factors used to calculate surface water influence in the EPA Consensus Method for Microscopic Particulate Analysis are based on a limited set of data. These data are not representative of all aquifer types or well designs. Therefore, the relative risk values calculated from these tables are of limited value in determining health risks associated with surface water indicators.

\* This EPA Risk Rating table classifies each sample according to the number of surface water indicating organisms per 100 gallons. However, due to a high amount of sediment recovered from this sample, only 1.2 and 5.8 x 10<sup>-2</sup> gallons, respectively, could be analyzed for MPA. Due to this small volume of sample analyzed, this risk rating result should be interpreted with caution.

Mari-Beth DeLucia Staff Microbiologist

Services, Inc.

Client: LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 Project: 4DLRIO/DELRIO

Sampling Date: March 15, 1999 Date Received: March 16, 1999 Analyst: mbd

Section II.

## **Analytical Results**

## Sample No.: 99075-011

I. SAMPLE DATA		
Sample ID:	San Felipe V	Nest #5
Sample Site:	Del Rio, TX	
Water Type:	raw/spring	
Turbidity, NTU's:	S: 0.56 E	: 0.76
ЪH:	S: 7.1 E	: 7.2
Treatment:	none	
Distance From		
Surface Water:	unknown	
Volume Filtered:	1064 gallons	
Filter:	Commercial	
	Honeycomb	1 µm
Filter Color:	light brown	
Sediment Volume:	3.0 mL	
Volume Floated:	0.5 mL	
Pellet Volume		
After Float:	50 µL	
Levitant –		
type:	Percoll sucro	se
specific gravity:	1.15	

S = Start of Sampling; E = End of Sampling

II. MPA			
Numbers reported are per	100 galions		
Detection Limit = 84			
	- - - - - - - - - - - - - - - - - - -		-
Amorphous Debris:	Fine Confluent	Rotifers:	BDL
Vegetative Debris -		Rotifer Eggs:	BDL
with chlorophyll:	BDL	Crustaceans:	BDL
without chlorophyll:	BDL	Crustacean Parts:	BDL
Diatoms -		Crustacean Eggs:	BDL
with chlorophyll:	BDL	Invertebrate Eggs:	BDL
without chlorophyll:	BDL	Water Mites:	BDL
Other Algae*:	BDL	Gastrotrichs:	BDL
Fungal Hyphae:	BDL	Tardigrades:	BDL
Spores:	BDL	Nematodes:	BDL
Pollen:	BDL	Nematode Eggs:	BDL
Iron Bacteria**:	BDL	Annelids:	BDL
Protozoa:	BDL	Insects/Larvae:	BDL
Amoebae:	BDL		
BDL = Below Detection Limit			

Project No.: 99075-011

Inc.
ytical vices,
،

LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 4DLRIO/DELRIO Client: Project:

San Felipe West #5 March 15, 1999 March 16, 1999 99075-011 Sample No.: Sample I.D.: Sampling Date: Date Received:

## Section III.

# GIARDIA AND CRYPTOSPORIDIUM

Analytical Result	Analyte	Numbers/18 L	Number/ 100 L
	Empty Giardia cysts detected	UN	9 <sup>.</sup> 2>
	Giardia Cysts with Amorphous Structure detected	QN	<5.6
Giardía	Giardia Cysts with one Internal Structure detected	ND	<5.6
	Giardia Cysts with more than one Internal Structure detected	QN	9.3>
	Total IFA Giardia Count	QN	<5.8
	Empty Cryptosporidium Oocysts detected	QN	<b>9</b> .3>
	Cryptosporidium Oocysts with Amorphous Structure detected	QN	<5.6
limmindsoudlin	Cryptosporidium Oocysts with Internal Structure detected	QN	<5.6
	Total IFA Cryptosporidium Count	DN	<5.6
VD = None Detected			

Sample(s) were processed, stained and examined using a modified version of the Information Collection Rule (ICR) Protozoan Method (EPA/814-B-95-003). This method employs an immunofluorescent dual monoclonal antibody, which is specific for *Giardia* and *Cryptosporidium*. Positive and negative controls were stained and examined concurrently. Numbers are reported using significant figures.

Analyst: Christopher Ciardelli



LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 4DLR10/DELR10 Client: Project:

March 15, 1999 March 16, 1999 mbd Sampling Date: Date Received: Analyst:

### Section II.

## **Analytical Results**

## Sample No.: 99075-012

I. SAMPLE DATA	
Sample ID:	Agarita Well
Sample Site:	Del Rio, TX
Water Type:	raw/well
Turbidity, NTU's:	unknown
pH:	S: 7.2 E: 7.3
Treatment:	none
Distance From	
Surface Water:	unknown
Volume Filtered:	988 gallons
Filter:	Commercial
	Honeycomb 1 µm
Filter Color:	prown
Sediment Volume:	23.0 mL
Volume Floated:	0.5 mL
Pellet Volume	
After Float:	0.1 mL
Levitant –	
type:	Percoll sucrose
specific gravity:	1.15

E = End of Sampling S = Start of Sampling

II. MPA			
Numbers reported are per	100 galions	n and a substant of the substant	
Detection Limit = $1.7 \times 10^3$			
Amorphous Debris:	Fine Confluent	Rotifers:	BDL
Vegetative Debris -		Rotifer Eggs:	BDL
with chlorophyll:	BDL	Crustaceans:	BDL
without chlorophyll:	BDL	Crustacean Parts:	BDL
Diatoms -		Crustacean Eggs:	BDL
with chlorophyll:	BDL	Invertebrate Eggs:	BDL
without chlorophyll:	BDL	Water Mites:	BDL
Other Algae*:	BDL	Gastrotrichs:	BDL
Fungal Hyphae:	BDL	Tardigrades:	BDL
Spores:	BDL	Nematodes:	BDL
Pollen:	BDL	Nematode Eggs:	BDL
Iron Bacteria**:	BDL	Annelids:	BDL
Protozoa:	BDL	Insects/Larvae:	BDL
Amoebae:	BDL		
BDL = Below Detection Limit			

*Algae Identifications:	NA
**Iron Bacteria:	NA
Comments:	
NA = Not Applicable	

Project No.: 99075-011

ដ
Į,
tices
erv
•

LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 4DLRIO/DELRIO Client: Project:

March 15, 1999 March 16, 1999 Agarita Well 99075-012 Sample No.: Sampling Date: Sample I.D.: Date Received:

## Section III.

# GIARDIA AND CRYPTOSPORIDIUM

			VD = None Detected
<56	ND	Total IFA Cryptosporidium Count	
<56	QN	Cryptosporidium Oocysts with Internal Structure detected	unnorodenid(in
<56	ND	Cryptosporidium Oocysts with Amorphous Structure detected	millionanana
<56	ND	Empty Cryptosporidium Oocysts detected	
<56	DN	Total IFA Giardia Count	
<56	ND	Giardia Cysts with more than one Internal Structure detected	
<56	ND	Giardia Cysts with one Internal Structure detected	Glardia
<56	ND	Giardia Cysts with Amorphous Structure detected	
<56	QN	Empty Giardia cysts detected	
Number/ 100 L	Numbers/ 1.8 L	Analyte	Analytical Resuft

Sample(s) were processed, stained and examined using a modified version of the Information Collection Rule (ICR) Protozoan Method (EPA/814-B-95-003). This method employs an immunofluorescent dual monoclonal antibody, which is specific for *Giardia* and *Cryptosporidium*. Positive and negative controls were stained and examined concurrently. Numbers are reported using significant figures.

Analyst: Christopher Ciardelli



#### Client: LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746

Sampling Date: June 22, 1999 Date Received: June 23, 1999

#### Section IV.

### MPA Risk Rating Table

The risk rating for surface water influence as calculated according to the EPA Consensus Method for Microscopic Particulate Analysis is as follows:

Lab ID	Sample ID	Table 1	Table 2	Total	Risk Rating
99174-022	San Felipe West of the Side of Pump #5 Cave, Del Rio, TX	Algae = 2.0 x 10 <sup>4</sup> = EH	EH = 14	14	Moderate*

EH = Extremely Heavy

The tables of relative risk factors used to calculate surface water influence in the EPA Consensus Method for Microscopic Particulate Analysis are based on a limited set of data. These data are not representative of all aquifer types or well designs. Therefore, the relative risk values calculated from these tables are of limited value in determining health risks associated with surface water indicators.

\* This EPA Risk Rating table classifies each sample according to the number of surface water indicating organisms per 100 gallons. However, due to a high amount of sediment recovered from this sample, only 2.3 gallons could be analyzed for MPA. Due to this small volume of sample analyzed, this risk rating result should be interpreted with caution.

Christopher Ciardelli Staff Microbiologist

nalytical Services, Inc.
Z

LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 Client:

June 22, 1999 June 23, 1999 cc,mbd Sampling Date: Date Received: Analysts:

## Section II.

## Sample No.: 99174-022

I. SAMPLE DATA	
Sample ID:	San Felipe West of
	the Side of Pump
	#5 Cave
Sample Site:	Del Rio, TX
Water Type:	raw/spring
Turbidity, NTU's:	S: 19.8 E: 1.1
:Hq	S: 7.1 E:
Treatment:	none
Distance From	
Surface Water:	10 feet
Volume Filtered:	1087 gallons
Filter:	Commercial
	Honeycomb 1 µm
Filter Color:	brown
Sediment Volume:	5.0 mL
Volume Floated:	0.5 mL
Pellet Volume	
After Float:	80 µL
Levitant –	
type:	Percoll sucrose
specific gravity:	1.15
S = Start of Sampling;	E = End of Sampling

Results
/tical
Analy

II. MPA			
Numbers reported are per	100 gallons		
Detection Limit = 43			
Amorphous Debris:	Confluent	Rotifers:	BDL
Vegetative Debris -		Rotifer Eggs:	BDL
with chlorophyll:	BDL	Crustaceans:	BDL
without chlorophyll:	BDL	Crustacean Parts:	BDL
Diatoms -		Crustacean Eggs:	BDL
with chlorophyll:	BDL	Invertebrate Eggs:	BDL
without chlorophyll:	BOL	Water Mites:	BDL
Other Algae*:	$2.0 \times 10^4$	Gastrotrichs:	BDL
Fungal Hyphae:	BDL	Tardigrades:	BDL
Spores:	$2.6 \times 10^{2}$	Nematodes:	BDL
Pollen:	BDL	Nematode Eggs:	BDL
Iron Bacteria**:	BDL	Annelids:	BDL
Protozoa:	$6.7 \times 10^3$	Insects/Larvae:	BDL
Amoebae:	BDL		
BDL = Below Detection Limit			

*Algae Identifications:	Phacus sp.; filamentous Chlorophyta, unicellular Chlorophyta, colonial Chlorophyta; filamentous Cyanophyta
**Iron Bacteria:	NA
Comments:	
NA = Not Applicable	

Project No.: 99174-022

Client: LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746

Sampling Date: June 22, 1999 Date Received: June 23, 1999 Sample I.D.: San Felipe West of the Side of Pump #5 Cave, Del Rio, TX

Section III.

# GIARDIA AND CRYPTOSPORIDIUM

## Sample No.: 99174-022

Analytical Result	Analyte	Numbers/ 11 L	Number/ 100 L
	Empty Giardia cysts detected	QN	<9.1
	Giardia Cysts with Amorphous Structure detected	QN	<9.1
Giardia	Giardia Cysts with one Internal Structure detected	QN	<9.1
	Giardia Cysts with more than one Internal Structure detected	QN	<9.1
	Total IFA Giardia Count	QN	<9.1
	Empty Cryptosporidium Oocysts detected	QN	<9.1
	Cryptosporidium Oocysts with Amorphous Structure detected	DN	<9.1
cryptosportation	Cryptosporidium Oocysts with Internal Structure detected	QN	<9.1
	Total IFA Cryptosporidium Count	DN	<9.1

ND = None Detected

Sample(s) were processed, stained and examined using a modified version of the Information Collection Rule (ICR) Protozoan Method (EPA/814-B-95-003). This method employs an immunofluorescent dual monoclonal antibody, which is specific for *Giardia* and *Cryptosporidium*. Positive and negative controls were stained and examined concurrently. Numbers are reported using significant figures.

Analyst: Jennifer Teague





Figure 1. Photomicrograph, taken at 400X magnification, of a representative section of sample 99174-022 (San Felipe West of the Side of Pump #5 Cave), showing *Phacus* sp. algae. This sample was received in our laboratory on June 23, 1999.



Figure 2. Photomicrograph, taken at 400X magnification, of a representative section of sample 99174-022 (see Fig.1), which was received in our laboratory on June 23, 1999. Filamentous Chlorophyta were detected in this sample.



Client: LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 Sampling Date: April 13, 1999 Date Received: April 14, 1999

Project: Del Rio, TX

#### Section IV.

#### MPA Risk Rating Table

The risk rating for surface water influence as calculated according to the EPA Consensus Method for Microscopic Particulate Analysis is as follows:

Lab ID	Sample ID	Table 1	Table 2	Total	Risk Rating
99104-003	Del Rio "Y" Well #3 Del Rio, TX	None	NA	0	Low
NA - Not Appliach					

NA = Not Applicable

The tables of relative risk factors used to calculate surface water influence in the EPA Consensus Method for Microscopic Particulate Analysis are based on a limited set of data. These data are not representative of all aquifer types or well designs. Therefore, the relative risk values calculated from these tables are of limited value in determining health risks associated with surface water indicators.

Christopher Ciardelli Staff Microbiologist

Services, Inc.

LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 Client:

Sampling Date: April 13, 1999 Date Received: April 14, 1999 Analyst: cc

Project: Del Rio, TX

Section II.

## **Analytical Results**

.

## Sample No.: 99104-003

I. SAMPLE DATA		
Sample ID:	Del Rio "Y" We	l #3
Sample Site:	Del Rio, TX	
Water Type:	raw/well	
Turbidity, NTU's:	S: 0.12 E: 0.	31
:Hq	S: - E: 7.	90
Treatment:	none	
Distance From		
Surface Water:	>1 mile	
Volume Filtered:	1000 gallons	
Filter:	Commercial	
	Honeycomb 1 µr	-
Filter Color:	tan	
Sediment Volume:	20 <i>μ</i> Γ	
S = Start of Sampling;	E = End of Sampli	6

and the second	E = End of Sa
	S = Start of Sampling;

II. MPA			
Numbers reported are per	100 gallons		
Detection Limit = 4			
Amorphous Debris:	Confluent	Rotifers:	BDL
Vegetative Debris -		Rotifer Eggs:	BDL
with chlorophyll:	BDL	Crustaceans:	BDL
without chlorophyll:	BDL	Crustacean Parts:	BDL
Diatoms -		Crustacean Eggs:	BDL
with chlorophyll:	BDL	Invertebrate Eggs:	BDL
without chlorophyll:	BDL	Water Mites:	BDL
Other Algae*:	BDL	Gastrotrichs:	BDL
Fungal Hyphae:	4	Tardigrades:	BDL
Spores:	4	Nematodes:	BDL
Pollen:	16	Nematode Eggs:	BDL
Iron Bacteria**:	BDL	Annelids:	BDL
Protozoa:	16	Insects/Larvae:	BDL
Amoebae:	BDL		
BDI = Balow Dataction 1 imit			

Below Detection Limit ב ב

NA NA	NA		
*Algae Identifications:	**Iron Bacteria:	Comments:	NA = Not Applicable

Project No.: 99104-003



LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 Client:

Del Rio, TX Project:

Del Rio "Y" Well #3 Del Rio, Texas April 14, 1999 99104-003 April 13, 1999 Sample No.: Sample I.D.: Sampling Date: Date Received:

### Section III.

# GIARDIA AND CRYPTOSPORIDIUM

Sample(s) were processed, stained and examined using a modified version of the Information Collection Rule (ICR) Protozoan Method (EPA/814-B-95-003). This method employs an immunofluorescent dual monoclonal antibody, which is specific for *Giardia* and *Cryptosporidium*. Positive and negative controls were stained and examined concurrently. Numbers are reported using significant figures.

Analyst: Jennifer Teague



#### Client: LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746

Sampling Date: April 22, 1999 Date Received: April 23, 1999

#### Section IV.

### MPA Risk Rating Table

The risk rating for surface water influence as calculated according to the EPA Consensus Method for Microscopic Particulate Analysis is as follows:

Lab ID	Sample ID	Table 1	Table 2	Total	Risk Rating
99113-001	Tierra del Lago (Amistad) Well #1 Del Rio, TX	Algae = 7.9 x 10 <sup>2</sup> = EH Rotifers = 6 = R	EH = 14 R = 1	15	Moderate

EH = Extremely Heavy R = Rare

The tables of relative risk factors used to calculate surface water influence in the EPA Consensus Method for Microscopic Particulate Analysis are based on a limited set of data. These data are not representative of all aquifer types or well designs. Therefore, the relative risk values calculated from these tables are of limited value in determining health risks associated with surface water indicators.

Some rotifers, insects and larvae are found in both surface and ground waters. These organisms live and burrow in soils, and therefore are not necessarily indicative of surface water influence.

rstro

Christopher Ciardelli Staff Microbiologist



Client: LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746

Sampling Date: April 22, 1999 Date Received: April 23, 1999 Analysts: cc,sh

### Section II.

## Sample No.: 99113-001

**Analytical Results** 

	: Tierra del Lago	(Amistad) Well #1	Del Rio, TX	raw/well	S: 0.23 E: 0.54	S: 7.14 E: 7.19	none		~ 0.5 mile	1023 gallons	Commercial	Honeycomb 1 µm	off-white	50 µL	E = End of Sampling
<b>I. SAMPLE DATA</b>	Sample ID:		Sample Site:	Water Type:	Turbidity, NTU's:	:Hq	Treatment:	Distance From	Surface Water:	Volume Filtered:	Filter:		Filter Color:	Sediment Volume:	S = Start of Sampling;

II. MPA			
Numbers reported are per	100 galions		
Detection Limit = 6			
Amorphous Debris:	Confluent	Rotifers:	6
Vegetative Debris -		Rotifer Eggs:	BDL
with chlorophyll:	BDL	Crustaceans:	BDL
without chlorophyll:	BDL	Crustacean Parts:	BDL
Diatoms -		Crustacean Eggs:	BDL
with chlorophyll:	BDL	Invertebrate Eggs:	BDL
without chlorophyll:	BDL	Water Mites:	BDL
Other Algae*:	7.9 × 10 <sup>2</sup>	Gastrotrichs:	BDL
Fungal Hyphae:	BDL	Tardigrades:	BDL
Spores:	32	Nematodes:	6
Pollen:	38	Nematode Eggs:	BDL
Iron Bacteria**:	BDL	Annelids:	BDL
Protozoa:	2.6 x 10 <sup>3</sup>	Insects/Larvae:	BDL
Amoebae:	BDL		
-			

BDL = Below Detection Limit

*Algae Identifications:	filamentous Cyanophyta, unicellular Chlorophyta
**Iron Bacteria:	NA
Comments:	
NA = Not Applicable	

Project No.: 99113-001



LBG-Guyton & Associates 1101 South Capitol of Texas Highway Austin, TX 78746 Client:

(Amistad) Well #1 Del Rio, TX April 22, 1999 April 23, 1999 99113-001 Tierra del Lago Sample No.: Sampling Date: Sample I.D.: Date Received:

### Section III.

# GIARDIA AND CRYPTOSPORIDIUM

Analytical Result	Analyte	Numbers/ 77 L	Number/ 100 L
	Empty Giardia cysts detected	QN	<1.3
	Giardia Cysts with Amorphous Structure detected	QN	<1.3
Glardia	Giardia Cysts with one Internal Structure detected	QN	<1.3
	Giardia Cysts with more than one Internal Structure detected	QN	<1.3
	Total IFA Glardia Count	ND	<13
	Empty Cryptosporidium Oocysts detected	QN	<1.3
	Cryptosporidium Oocysts with Amorphous Structure detected	QN	<1.3
unnundennun	Cryptosporidium Oocysts with Internal Structure detected	QN	<1.3
	Total IFA Cryptosporidium Count	ND	<1.3
VD = None Detected			

Sample(s) were processed, stained and examined using a modified version of the Information Collection Rule (ICR) Protozoan Method (EPA/814-B-95-003). This method employs an immunofluorescent dual monoclonal antibody, which is specific for *Giardia* and *Cryptosporidium*. Positive and negative controls were stained and examined concurrently. Numbers are reported using significant figures.

Analyst: Jennifer Teague





99113-001: LBG-Guyton & Associates for the City of Del Rio – Tierra del Lago (Amistad) Well #1 Filamentous Chlorophyta taken at 400X magnification
### **APPENDIX 4**

### MICROPARTICULATE ANALYSES (MPAs) FROM TEXAS NATURAL RESOURCE CONSERVATION COMMISSION



## Texas Department of Health

Robert Bernstein, M.D., F.A.C.P. Commissioner

1100 West 49th Street Austin, Texas 78756 (512) 458-7111

January 17, 1990

Robert A. MacLean, M.D. Deputy Commissioner Professional Services

Hermas L. Miller Deputy Commissioner Management and Administration

Honorable Alfredo Gutierrez, Mayor City of Del Rio P. O. Box 4239 Del Rio, Texas 78840

Subject: Public Drinking Water Supply Del Rio Utilities Commission I.D. #2330001 Val Verde County, Texas

Dear Mayor Gutierrez:

This Department has recently completed a filtrate analysis of the City of Del Rio's raw water supply. The results of this analysis indicates the presence of a number of aquatic organisms consistent with those found in surface water. A review of water borne disease outbreaks in the United States implicate improperly treated surface water, springs and shallow groundwater as the main contributors to these outbreaks. While we have no direct evidence that a water borne disease event has occurred in your community, it is certainly a possible occurrence given the existing conditions.

It is imperative therefore that further treatment be performed on this source of supply if it is to be utilized in the future. Because of the serious nature of this condition we ask that you reply in writing within 45 days as to what corrective measures you intend to pursue.

If you have need of further information or we can provide you with the nature and results of the tests performed, please call us at 512/458-7497.

Sincerely,

Steven E. Walden

Steven E. Walden, R.S., Chief Surveillance and Technical Assistance Branch Division of Water Hygiene

ML/SEW/pw

ccs: Public Health Region 6 Del Rio-Val Verde County Health Department Texas Water Development Board Attn: Ms. Cheryl Conger

epartment of Health of Laboratoria	PEWRITER:		hilter score	rtion remieulars) Found	hTEE: aquatu flori bhr. Eurid
Communication Formastics	bate Date Date Date Date Date Date Date D	Address County Patient's Ident, No. PHYSICIAN D.V. L.W.W.M. PHYSICIAN D.V. L.W.W. Poort STREET W.W.W. J. C.W.W. CITY C. T. M. J. C. M. C.	pe of specimen: □Feces □Pin <del>worm swalp</del> Blood ②Other (246 Cother (246 10,0,0 ndition of specimen: □Unpreserved □PVA 04,0,0 ndition of specimen: □Formalin □Other C6 0,0 marks	LABORATORY REPORT (DO NOT WRITE BELOW)         CES EXAMINATION       PINWORM SWAB EXAMINA         CHO parasites Found       CES EXAMINATION         CRS EXAMINATION       PINWORM SWAB EXAMINA         CRS EXAMINATION       Enterophics         Cho parasites Found       PINWORM SWAB EXAMINA         Cho parasites Found       Enterobius w         Childenceba histolytica       BLOOD EXAMINATION         Enteroeba coli       No Parasites found         Cholimax nama       Childenceba butschili         Childensetix mennili       TISSUE EXAMINATION	Dientamoeba fragilis       Image: Cound Coun

		1993년 1월 17일 - 1993년 1월 17일 - 1993년 1월 18일 - 1993년 1월 18일 1993년 - 1993년 1월 18일 - 1993년 1월 18일 1993년 - 1993년 1월 18일	
	EXAMINATION FOR PARASITES Form No. G-31	Texas Department of Health Bureau of Laboratories	
	Lab. No. Rec'd.	Date Reported	
and the set of the se	Do Not Mark Above T's Line-Please Print Bel	OW WITH BALLPOINT PEN OR TYPEWRITER:	
	Patient's Name Last First	Middle Age Sex Race	
	Address	County	
	Patient's Ident. No.	ott-	
	Send PHYSICIAN // Dig 12, DTG	IPRE-TXH	
	to: CITY_Austin	TEXAS	୍ଟ୍ରି ପ୍ରକ୍ରୀର କରନ୍ତ୍ର କୁଚ ପୁରୁଦ୍ୱରୁ ପ୍ରକ୍ରିୟ କର୍ଯ୍ୟ କର୍ଯ୍ୟ
	Disease suspected or test desired Avid TO	en and an	
	Date of onset	Date Collected	
	Type of specimen:	Pinworm swab	
		Mother Maser Filler	
	Condition of specimen:	ed an information <b>PVA</b>	en de la Station Seconda de la Station Seconda de la Station
and a state of the	Remarks Ar Temp: 71°F; Water 71°F; At	27.2 Julidity 3.4.1.114 - Siocol-	
	LABORATORY REPO	RT (DO NOT WRITE BELOW) PINWORM SWAB EXAMINATION	
	Nu parasites Found	<ul> <li>No Rinworm Eggs Found</li> <li>Pinworm (<u>Enteroblus vermicularis</u>) Found</li> </ul>	J
	Entamoeba histolytica	BLOOD EXAMINATION	
	Entamoeba hartmanni Entamoeba coli	No Parasites found Parasites found	
and the second	☐ <u>Endolimax nana</u> ☐Iodamoeba butschlii		annaanna sanar
	☐ <u>Chilomastix mesnili</u> ☐ Dientamoeba fragilis	TISSUE EXAMINATION	
	Giardia tamblia	Parasites found	
a	Ascaris lumbricoides	no 6 lamble or	-
	Trichuris trichiura	, crypto sportant sp	
	U Hymenolepis nana	pelletsize 1,75 ml	
	Please submit another specimen.	(#Smars real A)	
	Please submit another specimen.	orted separately. Nemoticles It; Algac It; Diddins It Rematicles It; Algac It; Diddins It	
	Please submit another specimen.	orted separately. Nematules It; Algac It; Didons It free-living protozca 2t; bacteria 4t debits 4t.	;

 $\sim \mathcal{A}$ 

CONFIDENTIAL LABORATORY REPORTS \*\*\*\*\*\*\*\* <del>\*\*\*\*\*\*\*\*</del> TEXAS DEPARTMENT OF HEALTH 1100 W. 49th Street AUSTIN, TX 787563194

\* Page 1 of 1 \* Date: 6/6/95

Submitter copy to:

TWC/WATER UTILITIES - FAX-00000010 P 0 BOX 13087 AUSTIN, TX 00001

> Spec #: E95WF000029 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578

Source DEL RIO, CITY OF

5/26/95 Date Rovd: Time Rovd: 1600 Time Coll: 1230 Spec Type: WATER FILTER Amt filtered: 500 GAL Collected at: SAN FELIPE SPRINGS-WEST SPRING

System ID #: 2330001 Turbidity(NTU): 12.0 NTU - 77.0 NTU 23.6 CELCIUS Water temp: pH: 7.04

E95WF000029

5/25/95

Final Results

Specimen Numbers: Date Collected:

FILTER EXAM

Protozoa NONE SEEN Nematodes NONE SEEN Diatoms 1+ nonmotile Algae 1+ nonmotile Bacteria 4+ motile Debris 4+ Pellet size (ml): 3.0 Smears examined (#): 4

\* Page 1 of 1 \*

\*\*\*\*\*\*\*\*\*\*\*\* CO

1100 W. 49th Street AUSTIN, IX 787563194

Date: 6/7/95 Submitter copy to: TWC/WATER UTILITIES - FAX-00000010 P O BOX 13087 AUSTIN, TX 00001 Spec #: E95WF000030 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578 Source DEL RIO, CITY OF System ID #: Turbidity(NTU): 5/26/95 2330001 Date Rcvd: Time Rcvd: 32.0 NTU -3.1 NTU 24.9 C 1600 Time Coll: 1600 Water temp: 7.04 Spec Type: WATER FILTER pH: Not given 500 ĜAL Amt filtered: Collected at: SAN FELIPE SPRINGS-WEST SPRINGS Final Results E95WF000030 Specimen Numbers: Date Collected: 5/25/95 FILTER EXAM NONE SEEN Protozoa Nematodes NONE SEEN Diatoms 1+ nonmotile Algae 1+ nonmotile Bacteria 4+ motile Debris 4+ Pellet size (ml): 4.0 Smears examined (#): 4 David L. Maserang, Ph.D. Chief, Bureau of Laboratories CLIA License Number 45D0660644

\* Page 1 of 1 \*

\*\*\*\*\* CONFIDENTIAL LABORATORY REPORTS \*\*\*\*\*\*\*\* TEXAS DEPARTMENT OF HEALTH 1100 W. 49th Street AUSTIN, TX 787563194

Date: 6/7/95 Submitter copy to: TWC/WATER UTILITIES - FAX-00000010 P O BOX 13087 AUSTIN, TX 00001 Spec #: E95WF000031 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578 Source DEL RID.CITY OF Date Rcvd: 5/26/95 System ID #: 2330001 Time Rcvd: 1600 Turbidity(NTU): 60.0 NTU - 10.5 NTU Time Coll: 2030 Water temp: 23.8 Spec Type: 6.99 WATER FILTER pH: Not given 500 GAL × Amt filtered: SAN FELIPE Collected at: SPRINGS-EAST SPRINGS Final Results E95WF000031 Specimen Numbers: Date Collected: 5/25/95 FILTER EXAM Protozoa NONE SEEN Nematodes 1+ motile Diatoms 1+ nonmotile Algae 1+ nonmotile Bacteria 4+ motile 4+ Debris Pellet size (ml): 4.0 Smears examined (#): 4 David L. Maserang, Ph.D. Chief, Bureau of Laboratories CLIA License Number 45D0660644

CONFIDENTIAL LABORATORY REPORTS \*\*\*\*\*\*\*\*

TEXAS DEPARTMENT OF HEALTH 1100 W. 49th Street AUSTIN, TX 787563194

Submitter copy to:

\*\*\*\*\*

Date: 5/20/94

TWC/WATER UTILITIES - FAX-00000010 P O BOX 13087 AUSTIN, TX 00001

> Spec #: E94WF000012 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578

Source CITY OF DEL RIO/WEST SPRING

Date Rcvd: Time Rcvd: Time Coll: Spec Type: * Air temp:	5/9/94 1000 0445 WATER FILTER Raw 72 F	Chlorine: Collected at: Turbidity(NTU): Water temp: pH: Test Reas:	0.0 WEST SPRING 0.57 NTU 74.3 F 7.02 ROUTINE
		Final Results	
Specimen Numbers: Date Collected:		E94WF0000 5/9/94	112
FILTER EXAM		Protozoa 1+ nonmotile Nematodes NONE SEEN Diatoms 1+ nonmotile Algae 1+ nonmotile Bacteria 4+ motile Debris 4+	

Pellet size [ml]: 3.0 Smears examined (#): 8

No Cryptosporidium or Giardia seen.

Submitter copy to:

#### \* Page 1 of 1 \* Date: 9/21/94

TWC/WATER UTILITIES - FAX-00000010 P D BDX 13087 AUSTIN, TX 00001

> Spec #: E94WF000029 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578

DEL RIO,CITY OF

Date Rcvd:	9/19/94	Collected at:	east spring
Time Rcvd:	1345	Contact time:	1610
Spec Type:	WATER FILTER	Turbidity(NTU):	9.6-5.3
Coll By:	ML	Water temp:	23.2 C
Amt filtered:	500 gal	pH:	6.96
Chlorine:	raw water	. <b>I</b>	

\_\_\_\_\_Final Results \_\_\_\_\_

Specimen Numbers: Date Cóllected:

FILTER EXAM

Protozoa NONE SEEN Nematodes NONE SEEN Diatoms 1+ nonmotile Algae 1+ nonmotile Bacteria 2+ motile Debris 4+ Pellet size (ml): 3.75 Smears examined (#): 4

E94WF000029

9/16/94

To: TWC/WATER UTILITIES - FAX From: Texas Department of Health 9-21-94 10:51am \*\*\*\*\*\*\*\*\* CONFIDENTIAL LABORATORY REPORTS \*\*\*\*\*\*\*\*\* TEXAS DEPARTMENT OF HEALTH 1100 W. 49th Street AUSTIN, TX 787563194 \* Page 1 of 1 \* Date: 9/21/94 Submitter copy to: TWC/WATER UTILITIES - FAX-00000010 P O BOX 13087 AUSTIN, TX 00001 Spec #: E94WF000030 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578 Source \_\_\_\_\_ DEL RIO, CITY OF Date Rovd: 9/19/94 Collected at: west spring Contact time: 1000 Turbidity(NTU): 2.3-1.6 Water temp: 23.8 C Time Rcvd: Spec Type: Coll By: 1345 WATER FILTER ML Amt filtered: 500 gal pH: 6.89 Chlorine: raw water \_\_\_\_\_ Final Results \_\_\_\_\_ Specimen Numbers: E94WF000030 Date Collected: 9/17/94 \_\_\_\_\_ FILTER EXAM Protozoa NONE SEEN Nematodes NONE SEEN Diatoms 1+ nonmotile Algae 1+ nonmotile Bacteria 1+ motile Debris 4+ Pellet size (ml): 3 Smears examined (#): 4 David L. Maserang, Ph.D. Chief, Bureau of Laboratories CLIA License Number 45D0660644



A

÷.,

지르도 Systemedia Group 96-103821

## **Texas Department of Health**

1100 WEST 49TH STREET AUSTIN, TEXAS 78756-3194 (512) 458-7318

BUREAU OF LABORATORIES CLIA #45D0660644 CONFIDENTIAL LABORATORY REPORT

Submitter copy to: WATER UTILITIES,DIVISION OF-82 TWC-FO BOX 13087 AUSTIN, TX 78711 DEL RIO,CITY OF Date Royd: 12/29/94 Tine Royd: 1350	Spec #: E94WF000045 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578
WATER UTILITIES, DIVISION OF-82 TWC-FO BOX 13087 AUSTIN, TX 78711 DEL RIO,CITY OF Date Royd: 12/29/94 Time Royd: 1350	Spec #: E94WF000045 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578 Source
Date Rovd: 12/29/94 Time Rovd: 1350	Spec \$: E94WF000045 Subm #: Lab: ENVIRONMENTAL Tel \$: (512)458-7578
9 DEL RIO,CITY OF Date Rovd: 12/29/94 Time Rovd: 1350	Cource
DEL RIO,CITY OF Date Rovd: 12/29/94 Time Rovd: 1350	
Date Rovd: 12/29/94 Time Rovd: 1350	
Time Coll: 1145 Spec Type: WATER FILTER Amt filtered: 500 GAL	Collected at: WEST WELL-SPRING Turbidity(NTU): .42 NTU28 NTU pH: 6.88 Test Reas: ROUTINE
Fir	nal Results
) Specimen Numbers: Date Collected:	E94WF000045 12/28/94
FILTER EXAM Proto Nemat Diato Algae Bacto Debr: Pello Smea	)zoa 1+ nonmotile :odes 1+ nonmotile oms 2+ nonmotile > 2+ nonmotile eria 2+ motile is 3+ et size (ml): 3 rs examined (#): 4

Specimen Comments:

REPLY TO JIM PALMER WATER/WASTEWATER DIV

\*\*\*\*\*\*\*\*\* CONFIDENTIAL LABORATORY REPORTS \*\*\*\*\*\*\*\*\*

TEXAS DEPARTMENT OF HEALTH 1100 W. 49th Street AUSTIN, TX 787563194

Submitter copy to:

Date: 6/24/93

TEXAS WATER COMM/WATER UTILITIES-00000010 P O BOX 13087 AUSTIN, TX 00001

> Spec #: E93WF000019 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578

Source

CITY OF DEL RIO

Date Rovd: 6/18/93 Time Rovd: 1030 Spec Type: WATER FILTER Air temp: 25.6

.7 Chlorine: System ID #: 233001 Turbidity(NTU): . 44 pH: 7.26

Final Results

Specimen Numbers: Date Collected:

E93WF000019 6/17/93

FILTER EXAM

Protozoa l+ motile Nematodes 1+ motile Diatoms 2+ nonmotile Algae 1+ nonmotile Bacteria 2+ motile Debris 4+ Debris Pellet size (ml): 4.85 Smears examined (#): 5

No Giardia/Cryptosporidium seen. Organisms containing chlorophyll were found. Rotifers were found.

> Charles E. Sweet, Dr. P.H. Chief, Bureau of Laboratories

********* CONFIDEN TEXAS	ITIAL LABORATORY REPORTS ********* DEPARTMENT OF HEALTH
1100 W. 49th	Street AUSTIN, IX 787563194
-	
	* Page 1 of 1 *
Submitter copy to:	Date: 7/21/95
P O BOX 13087	X-0000010
AUSTIN, TX 00001	
	Spec #: E95WF000036 Subm #:
	Lab: ENVIRONMENTAL Tal #: (512)458-7578
Date Rcvd: 7/12/95	Air temp: 24.1 C
Time Coll: 2310	Turbidity(NTU): 5.80 NTU
Spec Type: WATER FILTER	pH: 5.17
	Final Results
Specimen Numbers: Date Collected:	E95WF000036 7/11/95
FILTER EXAM	Protozoa NONE SEEN Nematodes NONE SEEN Diatoms NONE SEEN
	Algae NUNE SEEN Bacteria 4+ motile Datair 2:
	Pellet size (ml): 12.5
<b>、</b>	Smears examined [#]: 4
	David L. Maserang, Ph.D. Chief Bureau of Laboratories

Chief, Bureau of Laboratories CLIA License Number 45D0660644

CONFIDENTIAL LABORATORY REPORTS \*\*\*\*\*\*\*\*\*

TEXAS DEPARTMENT OF HEALTH 1100 W. 49th Street AUSTIN, TX 787563194

Submitter copy to:

\*\*\*\*\*\*

#### \* Page 1 of 1 \* Date: 7/21/95

TWC/WATER UTILITIES - FAX-0000010 P 0 BOX 13087 AUSTIN, TX 00001

> Spec #: E95WF000037 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578

Source CITY OF DEL RID

Date Rcvd:	7/12/95	Air temp:	24.8 C	
Time Rcvd:	0915	Collected at:	EAST SPRINGS	
Time Coll:	1936	Turbidity(NTU):	Ø.24 NTU	
Spec Type:	WATER FILTER	pH:	5.16	
		ma		

\_\_\_\_\_ Final Results

Specimen Numbers: Date Collected:

E95WF000037 7/11/95

FILTER EXAM

Protozoa NONE SEEN Nematodes NONE SEEN Diatoms 3+ nonmotile Algae 2+ nonmotile Bacteria 4+ motile 3+ Debris Pellet size (ml): 2 Smears examined (#): 3

Organisms containing chlorophyll were found.

<del>\*\*\*\*\*\*\*\*\*</del>

p. 2 of 13

CONFIDENTIAL LABORATORY REPORTS TEXAS DEPARTMENT OF HEALTH <del>\*\*\*\*\*\*\*\*\*</del> 1100 W. 49th Street AUSTIN, TX 787563194

Submitter copy to: \* Page 1 of 1\* Date: 9/15/98 TWE/WATER UTILITIES - FAX-00000010 P 0 BOX 13087 AUSTIN, TX 00001 Spec #: E98WF000034 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578 Source DEL RIO UTILITIES Date Rcvd: 9/10/98 Time Rcvd: 0900 Time Coll: 1155 Spec Type: WATER FILTER Coll By: JAY DON JOBSON Amt filtered: 425 Collected at: WEST SPRING EP #002 Last rain: 2 WEEKS Sample Is Raw System ID #: 2330001 Turbidity(NTU): 2.5 Chlorine: Ø Test Reas: ROUTINE Final Results Specimen Numbers: Date Collected: E98WF000034 9/9/98 FILTER EXAM Protozoa Not Tested Nematodes Not Tested Diatoms Not Tested Algae Not Tested Bacteria Not Tested Debris Not Tested Pellet size (ml): 5.0 Smears examined (#): 2 No Cryptosporidium or Giardia seen. David L. Maserang, Ph.D.

Chief, Bureau of Laboratories CLIA License Number 4500660644

•		
L		

€

### URLES **Texas Department of Health**

BUREAU OF LABORATORIES CLIA #45D0660644 CONFIDENTIAL LABORATORY REPORT

1100 WEST 49TH STREET AUSTIN, TEXAS 78756-3194 (512) 458-7318

006

Submitter copy to:

\* Page 1 of 1\* Date: 9/14/98

Collected at: EAST SPRINGS EP001

Last rain: 14-15 DAYS

TWC/WATER UTILITIES - FAX-00000010 P O BOX 13087 AUSTIN, TX 00001

> Spec #: E98WF000033 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458~7578

Source CITY OF DEL RIO

Date Rovd: 9/9/98 Time Rovd: 1430 Spec Type: WATER FILTER Coll By: DON WHITE Air temp: 85 F Amt filtered, 500 Chlorine: 0.0MG/L

Test Reas: ROUTINE Final Results

÷ .

Specimen Numbers: Date Collected,

E98WF000033 9/8/98

Sample Is Raw

System ID #: 2330001

Turbidity(NTU); 3.20 Water temp: 23 C

FILTER EXAM

~

------Protozoa NONE SEEN Nematodes NONE SEEN Diatoms NONE SEEN Algae 2+ nonmotile Bacteria 3+ nonmotile Debris 3+ Pellet size (ml): 6.0 Smears examined (#): 5

No Cryptosporidium or Giardia seen.



## Iexas Department of Health 11-24-98 ...15/32.... P. 05 AUSTIN, TEXAS 78756-3194

BUREAU OF LABORATORIES CLIA #45D0660644 CONFIDENTIAL LABORATORY REPORT (512) 458-7318

\* Page 1 of 1\* Submitter copy to: \*\* DUPLICATE REPORT \*\* Date: 9/14/98

TWC/WATER UTILITIES - FAX-00000010 P O BOX 13087 AUSTIN, TX 00001

> Spec #: E98WF000033 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578

Source CITY OF DEL RIO

Date Rovd: 9/9/98 Time Rovd: 1430 Spec Type: WATER FILTER Coll By: DON WHITE Air temp: 85 F Amt filtered: 500 Chlorine: 0.0MG/L

Collected at: EAST SPRINGS EPOOL Last rain: 14-15 DAYS Sample Is Raw System ID #: 2330001 Turbidity(NTU): 3.20 Water temp: 23 C Test Reas: ROUTINE

\_\_\_\_\_ Final Results \_\_\_\_\_

Specimen Numbers: Date Collected:

E98WF000033 9/8/98 \_\_\_\_\_

FILTER EXAM

Protozoa NONE SEEN Nematodes NONE SEEN Diatoms NONE SEEN Algae 2+ nonmotile Bacteria 3+ nonmotile Debris 3+ Pellet size (ml): 6.0 Smears examined (#): 5

No Cryptosporidium or Giardia seen.

<b>6</b> 3	2X J		
Ľ.	211		
	1999		
	Å	法判	

Ă

# Texas Department of Health

BUREAU OF LABORATORIES CLIA #45D0660644 CONFIDENTIAL LABORATORY REPORT 11-24-98 15:31 - 5.22 AUSTIN, TEXAS 78756-3194 (512) 458-7318

\* Page 1 of 1\* Submitter copy to: \*\* DUPLICATE REPORT \*\* Date: 9/9/98 TWC/WATER UTILITIES - FAX-00000010

TWC/WATER UTILITIES - FAX-00000010 P O BOX 13087 AUSTIN, TX 00001

> Spec #: E98WF000030 Subm #: 2330001 Lab: ENVIRONMENTAL Tel #: (512)458-7578

CITY OF DEL RIO

Date Rovd: 9/6/98 Time Coll: 1000 Spec Type: WATER FILTER Coll By: DON WHITE Air temp: 85 F Amt filtered: 500 GALS Chlorine: 0.0 mg/1 Collected at: WEST SPRINGS EP002

Last rain: 13 DAYS Sample Is Raw System ID #: 2330001 Turbidity(NTU): 2.91 Water temp: 24 C pH: 7.3 Test Reas: ROUTINE

\_\_\_\_\_Final Results \_\_

Specimen Numbers: Date Collected: E98WF000030 9/5/98

FILTER EXAM

CDNCR Systemada (hous SN-115255

Protozoa NotTested Nematodes Not Tested Diatoms Not Tested Algae Not Tested Bacteria Not Tested Debris Not Tested Pellet size (ml): 6.0 Smears examined (#): 2

No Cryptosporidium or Giardia present.



### IEXas Department of Health 11-24-98 15:32... P.04 AUSTIN, TEXAS 78756-3194

(512) 458-7318

BUREAU OF LABORATORIES CLIA #45D0660644 CONFIDENTIAL LABORATORY REPORT

\* Page 1 of 1\* Submitter copy to: \*\* DUPLICATE REPORT \*\* Date: 9/10/98

TWC/WATER UTILITIES - FAX-00000010 P O BOX 13087 AUSTIN, TX 00001

> Spec #: E98WF000032 Subm #: 2330001 Lab: ENVIRONMENTAL Tel #: (512)458-7578

Source

CITY OF DEL RIO

Date Rcvd: 9/8/98 Time Rovd: 1300 Time Coll: 1000 Spec Type: WATER FILTER Coll By: DON WHITE Air temp: 88F Amt filtered: 500 Chlorine: 0.0 MG/L

Collected at: WEST SPRINGS E P 002 Last rain: 14 Sample Is Raw System ID #: 2330001 Turbidity(NTU): 2,60 NTU Water temp: 23C Test Reas: ROUTINE

Final Results

Specimen Numbers: Date Collected:

E98WF000032 9/7/98

FILTER EXAM

CDNCR 3/storreda Grain 96-115256

Protozoa 1+ nonmotile Nematodes NONE SEEN Diatoms NONE SEEN Algae 2+ nonmotile Bacteria 3+ motile Debris 3+ Pellet size (ml): 5.0 Smears examined (#): 5

No Giardia or Cryptosporidium seen.



## 

BUREAU OF LABORATORIES CLIA #45D0660644 CONFIDENTIAL LABORATORY REPORT (512) 458-7318

\* Page 1 of 1\* Submitter copy to: \*\* DUPLICATE REPORT \*\* Date: 9/15/98

TWC/WATER UTILITIES - FAX-00000010 F O BOX 13087 AUSTIN, TX 00001

> Spec #: E98WF000034 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458~7578

#### Source \_

#### DEL RIO UTILITIES

Date Rovd:	9/10/98
Time Rovd:	0900
Time Coll:	1155
Spec Type:	WATER FILTER
Coll By:	JAY DON JOBSON
Amt filtered:	425
Chlorine	0

Collected at: WEST SPRING EP #002 Last rain: 2 WEEKS Sample Is Raw System ID #: 2330001 Turbidity(NTU): 2.5 Test Reas: ROUTINE

#### Final Results

Specimen Numbers: Date Collected:

E98WF000034 9/9/98

----

FILTER EXAM

DNCR Systematic Group S6-115256

Protozoa Not Tested Nematodes Not Tested Diatoms Not Tested Algae Not Tested Bacteria Not Tested Debris Not Tested Pellet size (ml): 5.0 Smears examined (#); 2

No Cryptosporidium or Giardia seen.

FROM	:	тон	BUR	0F	LAB
		E-E-S	791 A		
		医寒空	197		
£!		1.000			
المجلة (		-	-		

### Iexas Department of Health 11-24-98 ...15.132.....P.L97 AUSTIN. /Exas 78756-3194

BUREAU OF LABORATORIES CLIA #45D0660644 CONFIDENTIAL LABORATORY REPORT (512) 458-7318

\* Page 1 of 1\* Submitter copy to: \*\* DUPLICATE REPORT \*\* Date: 9/19/98

WC/WATER UTILITIES - FAX-00000010 P O BOX 13087 AUSTIN, TX 00001

> Spec #: E98WF000035 Subm #: Lab: ENVIRONMENTAL Tel #: (512)458-7578

#### Source DEL RIO UTILITIES

Date Rcvd: 9/11/98 Time Rovd: 0700 Time Coll: 1150 Spec Type: WATER FILTER Coll By: JAY DON JOBSON Amt filtered: 460 Chlorine: 0

Collected at: EAST SPRING EP#001 Last rain: 2 WEEKS Sample Is Raw System ID #: 2330001 Turbidity(NTU): 2.6 Test Reas: ROUTINE

\_\_\_\_\_Final Results \_\_\_\_\_

Specimen Numbers: Date Collected:

E98WF000035 9/10/98 -----------

FILTER EXAM

Pellet size (ml): 5.0 Smears examined (#): 2

No Cryptosporidium or Giardia seen. Microscopic Particulate Analysis (MPA) not performed.



### Iexas Department of Health

11-24-98 15:31 P.03 AUSTIN, TEXAS 78756-3194 (512) 458-7318

BUREAU OF LABORATORIES CLIA #45D0660644 CONFIDENTIAL LABORATORY REPORT

\* Page 1 of 1\* Submitter copy to: \*\* DUPLICATE REPORT \*\* Date: 9/9/98

TWC/WATER UTILITIES - FAX-0000010 P O BOX 13087 AUSTIN, TX 00001

> Spec #: E98WF000031 Subm #: 233001 Lab: ENVIRONMENTAL Tel #: (512)458~7578

Source CLIPY OF UVALDE DUL Rin

Date Rovd: 9/7/98 Time Coll: 1045 Spec Type: WATER FILTER Coll By: DON WHITE Air temp: 85 F Amt filtered: 500 GAL Chlorine: 0.0 MG/L

Collected at: EAST SPRINGS EP 001 Last rain: 13 DAXS Sample Is Raw System ID #: 233001 Turbidity(NTU): 2.44 NTU Water temp: 23 C Test Reas: ROUTINE

\_\_\_\_Final Results \_\_

Specimen Numbers: Date Collected:

FILTER EXAM

Oxteneda Green 96-115255

NOR NOR

E98WF000031 9/6/98

Protozoa Not Tested Nematodes NotTested Diatoms NotTested Algae Not Tested Bacteria Not Tested Debris Not Tested Pellet size (ml): 6.0 Smears examined (#): 2

No Cryptosporidium or Giardia seen.



# **Texas Department of Health**

http://www.idh\_sinte.bc.us

Patti J. Patterson, M.D., M.P.H. Executive Deputy Commissioner

William R. Archer III, M.D. Commissioner of Health

3 1

1 1

1100 West 49th Street Austin, Texas 78756-3199 512/458-7111

### FAX COVERSHEET

DATE:	5/27/99
TO:	Larny Mitchel
,	Phone 239-6020
FAX	10: <u>239-6050</u> Vature 100 Alt 458-7560
FROM	
Numt	er of pages (including coversheet) _5

### OUR FAX NO (512) 458-7294

If any page is missing or illegible, please telephone (512) 458-7318 immediately and we will retransmit.

SAGE: Hope this Helps-
<u>ne know</u>
in Employer

May 27, 1999 Texas Department of Health Page 1 <ENVIRONMENTAL> Specimen Inquiry Spec #: E93WF000019 Rcvd: 6/18/1993 1030 Spec Status: Closed . Source: CITY OF DEL RIO City: AUSTIN Agency: 0000010-TWC/WATER UTILITIES - FAX CITY OF DEL RIO Source: TWC/WATER UTILITIES ~ FAX-00000010 Agency: P O BOX 13087 AUSTIN, TX 00001 Priority NR? Account Panel Test Selected FILTERS Normal NO 6/17/1993 Collected: WATER FILTER Specimen Type: System ID #: 233001 , 7 Chlorine: Turbidity (NTU) : .44 25.6 Air temp: 7.26 pH: 1 Tests Other Spec Printed on Type Recipient 6/24/1993 1130 Sub TEXAS WATER COMM/WATER UTILITIES FILTERS None None Fremaleseses and service and summary service service and s None Type of Contact Date Time Lab Contact Other Contact Incoming call 5/27/1999 1047 VON ALT, KATHERINE LARRY MITCHEL Notes: Requested a fax copy of reprot. 3 3

Altonia (N. Altonia (N.

3 3

1.1

connents 4+ 1+ 2+,3+, (\_\_) G Crypto V , 1· not. y  $e \in F \setminus C$ Dem, Diatons J Algae ~  $\nabla^{\prime}$ Boct. Ľ.  $1 \in$ \_\_\_\_\_ Debnis MOHil.

4.15 # slides exam Size Pellet

4 1 1 4 K · ... Į.

Ì when he

Male de Aren en la contra de la

.

June 17,993 - 500 gall filtration test Reading time 13520 1450 Before 30 gallon plush 13550 1458 After 30 gallon flush 1504 Betere 500 gallon tost 1722 Atren 500 gallon test 13550 14050 1445 Cl2 Residual 0.7 25.6 C 1520 Temperature 1520 PH \_\_\_\_ 7.26 1502 Before Biltration 1.4 0.65 1020 During piltration 0.44 1735 After filtration City of De kio System # 233001 109 w Broadway 1 - Die ki, TX (78840) a second s .. · . .  $\sim$ 1 . se and so the 1 1

TURBIDITY WESt Springs

· · · · · · · · ·

		A400-000 A400		and the second sec				
1032	2.5	50 2D	X I	400	=(-,)		10,10	Y Benel
1113	2.1	<u> 60 - 20</u>	1t.0)	4 TD	H. Ed.	( Re	2011-	1 preservet
1152	1.2	<u> 50-20</u>	typ	bidity.	Peat	المسرك المراج	1.2	Mr.
1230	1.2	RO	Ben	el i	, •	41	Lka -	Sing TEST
1300	1.2	<i>BD</i>	and	hans	de	lises	Sien	ples rol
1340	2.5	ED	And the	Mech ?	ings of	4-6-	18-9	503
1421	2.4	ВD	Aust	N	Li.	/ <b>AR</b>	40924	· ).'.
1510	1.4	<u> RD JD</u>	n in the second s	and a state of			·	
1620	0.65	0t-6.1						······································
1732	l	<u> 86 10</u>			4	<b>A.</b>		·····
	<u>.</u>	<b>u</b> z	<b>.</b> .					
			<b>I</b>					
181.000.0000000000000000000000000000000				<b>70</b> 918 81 - 1		••••••		the state of the second st
<u>}</u>		a a serentemente a		1 · · · ·				
								· · · · · · · · · · · · · · · · · · ·
ина на мана са — — — — — — — — — — — — — — — — — —	• •					. ·	• •	·
114. · · · · · · · ·								
·····								
1 								
· · · · · · · · · · · · · · · · · · ·								
	I	]	ł					

. . .

. -