

Control Number: 42948



Item Number: 4

Addendum StartPage: 0

House Bill (HB) 1600 and Senate Bill (SB) 567 83rd Legislature, Regular Session, transferred the functions relating to the economic regulation of water and sewer utilities from the TCEQ to the PUC effective September 1, 2014.

Sheresia Perryman

From:

Barry Price

Sent:

Thursday, August 15, 2013 3:19 PM

To:

Sheresia Perryman

Cc:

Leticia DeLeon; Darla Branch

Subject:

RE: Bayer Water System - Investigation No. 1073563

RECEIVED
2014 SEP 15 PM 12: 27
PUBLIC UTILITY COMMISSION

No documentation has been sent to the regional office to show that these alleged violations have been corrected. Any inquiries after August 30 should be made to the public water team leads since I am retiring on August 30.

Thank you Barry Price Houston Regional Office 713-767-3617

From: Sheresia Perryman

Sent: Thursday, August 15, 2013 3:03 PM

To: Barry Price

Subject: Bayer Water System - Investigation No. 1073563

Mr. Price,

I am reviewing an application for the transfer of Bayer Water System to Quadvest, L.P. Our records indicate you conducted an investigation of the above-referenced entity on March 19, 2013. During the investigation, outstanding alleged violations were identified and they were requested to submit a written description of corrective action taken and required documentation demonstrating compliance was achieved by June 30, 2013. Please advise whether or not this documentation was submitted and if possible could you forward a copy of it to me.

Thank you, Sheresia Perryman





>>Questions or Comments

Central Registry

Detail of: Public Water System/Supply Registration 1010212

For: BAYER WATER SYSTEM (RN101206324)

KEY MAP 292Q

Registration Status: ACTIVE

Held by: BAYER, ARTHUR EDWARD (CN602171670)

OWNER

Mailing Address: Not on file

Notice of Violations Current TCEO Rules

NOV Date	Status	Citation/Requirement Provision	Allegation	Classification	Self Reporting Indicator
04/12/2013	ACTIVE	30 TAC Chapter 290, SubChapter D 290.46(s)(1) (Not applicable to CH)	Failure by the regulated entity to calibrate the well meters required by 30 TAC 290.41(c) (3)(N) according to the manufacturer's specifications at least once every three years.	MODERATE	NO
04/12/2013	ACTIVE	30 TAC Chapter 290, SubChapter D 290.46(m)(1) (Not applicable to CH)	Failure to conduct an interior surface inspection every five years.	MODERATE	NO
04/12/2013	ACTIVE	30 TAC Chapter 290, SubChapter D 290.46(m) (Not applicable to CH)	Failure to properly maintain the regulated entity.	MINOR	NO
09/01/2010	RESOLVED	30 TAC Chapter 290, SubChapter D 290.39(o)(1) (Not applicable to CH)	Failure to submit an Emergency Preparedness Plan by the required deadline.	MODERATE	NO
04/30/2010	RESOLVED	30 TAC Chapter 290, SubChapter D 290.43(e) (Not applicable to CH)	Failure to provide an intruder- resistant fence in order to protect the water plant. In this connection, the fence on the Northeast side near the ground storage tanks must be repair or replaced.	MINOR	NO

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>>Questions or Comments

Central Registry

Detail of: Public Water System/Supply Registration 1010212

For: BAYER WATER SYSTEM (RN101206324)

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Last Modified 7/26/2010

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Bryan W. Shaw, Ph.D., Chairman Carlos Rubinstein, Commissioner Toby Baker, Commissioner Zak Covar, Executive Director



PWSI/9/27/2 ICO

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

April 2, 2013

CERTIFIED MAIL #7010 2780 0002 1568 8689 RETURN RECEIPT REQUESTED OSTA APR 04 2013

Mr. Arthur Edward Bayer, Owner Bayer Water System PO Box 127 Spring, Texas 77383-0127

Re:

Notice of Violation for the Compliance Evaluation Investigation at: Bayer Water System, 26718 Aldine Westfield, Spring, Harris County Regulated Entity No.101206324, TCEQ ID No.1010212, Investigation No. 1073563

Dear Mr. Bayer:

On March 19, 2013, Mr. Barry Price. of the Texas Commission on Environmental Quality (TCEQ) Houston Region Office conducted an investigation of the above-referenced regulated entity to evaluate compliance with applicable requirements for Public Water Supply. Enclosed is a summary which lists the investigation findings. During the investigation, certain outstanding alleged violations were identified for which compliance documentation is required. Please submit to this office by June 30, 2013 a written description of corrective action taken and the required documentation demonstrating that compliance has been achieved for each of the outstanding alleged violations. Based on the investigation, the TCEQ has adequate documentation to resolve the alleged violation from the previous report.

In the listing of the alleged violations, we have cited applicable requirements, including TCEQ rules. Please note that both the rules themselves and the agency brochure entitled *Obtaining TCEQ Rules* (GI 032) are located on our agency website at http://www.tceq.texas.gov for your reference. If you would like a hard copy of this brochure mailed to you, you may call and request one from either the Houston Region Office at Phone #713/767-3650 or the Central Office Publications Ordering Team at 512-239-0028.

The TCEQ appreciates your assistance in this matter. Please note that the Legislature has granted TCEQ enforcement powers which we may exercise to ensure compliance with environmental regulatory requirements. We anticipate that you will resolve the alleged violations as required in order to protect the State's environment. If you have additional information that we are unaware of, you have the opportunity to contest the violations documented in this notice. Should you choose to do so, you must notify the Houston Region Office within 10 days from the date of this letter. At that time, PWS Team Leader Ms. Leticia DeLeon, will schedule a violation review meeting to be conducted within 21 days from the date of this letter OR specified date at specific time. However, please be advised that if you decide to participate in the violation review process, the TCEQ may still require you to adhere to the compliance schedule included in the attached Summary of Investigation Findings until an official decision is made regarding the status of any or all of the contested violations.

Mr. Arthur Edward Bayer, Owner April 2, 2013 Page 2

If you or members of your staff have any questions, please feel free to contact Mr. Barry Price in the Houston Region Office at 713/767-3650.

Sincerely,

Leticia DeLeon, PWS Team Leader Houston Region Office

LD/BHP/ra

cc:

Harris County Public Health & Environmental Services Patrick Bond, Compliance Coordinator, 26926 FM 2978, Magnolia, TX 77354

Enclosures: Summary of Investigation Findings

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BAYER WATER SYSTEM

Investigation #

1073563 Investigation Date: 03/19/2013

, HARRIS COUNTY,

Additional ID(s): 1010212

OUTSTANDING ALLEGED MOLATION(S)

Track No: 495318

Compliance Due Date: 04/30/2013

30 TAC Chapter 290.46(m)

Alleged Violation:

Investigation: 1073563

Comment Date: 04/01/2013

Operating Practices for Public Water Systems

Failure to properly maintain the regulated entity by not:

- 1. Repairing or replacing the 500 gpm service pump at the water plant that has been disconnected. The system representative claimed to have a replacement service pump on site. Failure to replace the service pump in a timely manor will result in a service pump capacity violation.
- 2. Repairing the leaks at the south ground storage tank.

At the time of the inspection, it was observed that the 500 gpm service pump had been disconnected and was no longer in service. See attached photos.

At the time of the inspection, two leaks were observed by the investigator in the south ground storage tank. See attached photos.

Recommended Corrective Action: Submit photo, receipt, invoice, or work order to verify compliance.

Track No: 495326

Compliance Due Date: 06/30/2013

30 TAC Chapter 290.46(m)(1)

Alleged Violation:

Investigation: 1073563

Comment Date: 04/01/2013

Design and Construction of Pressure Tanks

Failure to conduct an interior surface inspection every five years. Pressure tanks provided with an inspection port must have the interior surface inspected every five years.

At the time of the inspection, the operator failed to provide interior surface inspection reports of the two pressure tanks at the request of the investigator.

Recommended Corrective Action: Submit interior tank inspection form to verify compliance.

Track No: 495327

Compliance Due Date: 06/30/2013

30 TAC Chapter 290.46(s)(1)

Alleged Violation:

Investigation: 1073563

Comment Date: 04/01/2013

Testing Equipment

BAYER WATER SYSTEM

Failure by the regulated entity to calibrate the well meters required by 30 TAC 290.41(c)(3)(N) according to the manufacturer's specifications at least once every three years.

During the investigation, calibration records for the three wells were not provided to the inspector upon request.

Recommended Corrective Action: Submit calibration records for all three wells to verify compliance.

WELEGED WIOLEATHON (SINOTED MANDERESOL

Track No: 394337

30 TAC Chapter 290.43(e)

Alleged Violation:

Investigation: 801087

Comment Date: 05/17/2010

Facility Fencing

Failure to provide an intruder-resistant fence in order to protect the water plant. The fence must be at least six feet high and constructed of wood, concrete, masonry, or metal with three strands of barbed wire extending outward from the top of the fence at a 45 degree angle. In lieu of the barbed wire, the fence must be eight feet in height. The fence must be in good condition, and tanks, or pressure maintenance facilities may be installed in a vented, lockable building designed to prevent intruder access. In this connection, the fence on the Northeast side near the ground storage tanks must be repair or replaced.

Comment Date: 03/06/2013 Investigation: 1073563

Facility Fencing

Failure to provide an intruder-resistant fence in order to protect the water plant. The fence must be at least six feet high and constructed of wood, concrete, masonry, or metal with three strands of barbed wire extending outward from the top of the fence at a 45 degree angle. In lieu of the barbed wire, the fence must be eight feet in height. The fence must be in good condition, and tanks, or pressure maintenance facilities may be installed in a vented, lockable building designed to prevent intruder access. In this connection, the fence on the Northeast side near the ground storage tanks must be repair or replaced.

Recommended Corrective Action: Submit a copy of the work order or receipt to verify compliance.

Resolution: No violation was noted of the water plant fencing during the investigation; therefore, this violation is resolved.

Texas Commission on Environmental Quality Investigation Report

Bayer, Arthur Edward CN602171670

BAYER WATER SYSTEM

RN101206324

Investigation # 1073563

Incident#

Investigator: BARRY PRICE

Site Classification

GW 251-1K CONNECTION

Conducted: 03/19/2013 -- 03/19/2013

No Industry Code Assigned

Program(s):

PUBLIC WATER

SYSTEM/SUPPLY

Investigation Type: Compliance Investigation

Location: KEY MAP 292Q

Additional ID(s): 1010212

Address:;,

Activity Type: REGION 12 - HOUSTON

PWSCCIGWCM - PWSCCOGWCM PWS CCI

Discretionary Groundwater, Purchase,

Community

Principal(s):

Role

Name

RESPONDENT

ARTHUR E BAYER

Contact(s):

Role	Title	Name	Phone	ı
Regulated Entity Contact	COMPLIANCE	MR PATRICK BOND	Work	(281) 356-5347
	COORDINATOR		Cell	(832) 458-8498
Participated in Investigation	BUSINESS DEVELOPMENT	MR JEFF GOEBEL	Work	(281) 356-5347
Regulated Entity Mail Contact	OWNER	MR ARTHUR BAYER	Work	(281) 353-2215
riogalatou zimiy man comuci			Fax	(281) 353-2215

Other Staff Member(s):

Role

Name

QA Reviewer Supervisor QA Reviewer

DARLA BRANCH LETICIA DELEON MIGUEL GALVAN

Associated Check List

Checklist Name

Unit Name

PWS INVESTIGATION - EQUIPMENT MONITORING

Equipment Checklist

AND SAMPLING

PWS STANDARD FIELD

Standard Field Checklist

Investigation Comments:

1) Introduction Summary/General Information

An announced Comprehensive Compliance Investigation of: Name of System: Bayer Water System PWS ID: 1010212

BAYER WATER SYSTEM -

3/19/2013 Inv. # - 1073563

Page 2 of 5

Notification Date: 03/04/2013 Investigation Date: 03/19/2013

CCN: 12281 REG#: N/A

TCEQ Investigator: Barry Price

Notified: Mr. Patrick Bond, Compliance Coordinator

Surveyed with: Mr. Patrick Bond, Compliance Coordinator and Jeff Goebel, Business

Development

Name of Operating Company: Quadvest Water and Sewer Utility

Area Served: Old Town Spring

Key Map: 292Q

Exit interview conducted with: Mr. Patrick Bond, Compliance Coordinator

Violations cited: Yes

Compliance due date: 06/30/2013

Type of Letter Sent: NOV

Nearest PWS: Northgate Crossing MUD 2, ID#1013078 - ~1/2 mile

Total # cert. Ops.: 1 Grade(s)/Type(s): 1-CGW

2) General Facility and Process Information:

Location of Plant: 26718 Aldine Westfield

System Description:

Sub-submersible wells (3); Ground Storage Tanks - GR(S) (2); Service Pumps - SP(S) (2);

Pressure Tanks - HD(S) (2); and Distribution.

Treatment(s): Gas Chlorination injected prior to GR.

Exceptions/Variances: (Yes) Type: Exception to ACR,

Date: 01/06/2004

Description: ACR grants the alternate capacity for all capacities.

Well Production 0.41 gpm/connection Transfer Pump Capacity 0.41 gpm/connection Total Storage Capacity 136 gals/connection Service Pump Capacity 1.36 gpm/connection Elevated Storage Capacity 68 gals/connection\ Pressure Tank Capacity 13.6 gals/connection

Type: Exception to Sanitary Easement

Date: 02/06/2004

Description: Grants an exception to the Sanitary Easement Rule contingent upon the collection and submission of one raw water bacteriological sample per month for bacteriological analysis

from Well #1.

Emergency Power: Yes Type: onsite diesel generator What does it operate? Whole plant

Approved EPP: Yes Date: 01/27/2011

EPP Option: 1

Has EPP Option been implemented: Yes

Microbiological/Chemical Monitoring:

Number of Bacteriological Samples per Month: 1-distribution and 1-raw

BAYER WATER SYSTEM -

3/19/2013 Inv. # - 1073563

Page 3 of 5

Acceptable Monitoring Plan on File: Yes

Disinfection Level Quarterly Operating Report (DLQOR) on file: Yes

Plant Operation Manual on file: Yes

Interconnection(s) (I/C): No

Interconnect Capacity Calculations Needed?: No

Chemical Analysis:

Туре	Latest Date	Compliant	Exceedance
Min	06/14/12	Yes	No
Metals	03/26/09	Yes	No
NO2/NO3	10/24/11	Yes	No
Radio Chems	06/14/12	Yes	No
VOCs	06/14/12	Yes	No
SOC 5	10/07/10	Yes	No
THMs	06/14/12	Yes	No
HAAs	06/14/12	Yes	No

Notification/Date: N/A

3) Background:

Are there Current Enforcement Actions: No

Is there an Agreed Order and Compliance Agreements: No

Are there Outstanding Violations from a previous CCI that have not been resolved?: No

4) Additional Information:

Mr. Arthur Edward Bayer, current owner, is in the process of selling the system to Quadvest. At the time of the inspection Quadvest was acting as the operator of the system for Mr. Bayer. The Sale Transfer Merger (STM) paperwork is currently on file in Austin. Once the STM paperwork is processed by Austin, Quadvest will become the owner of the system.

Please see attached T-NET documentation for system specifics. Attached for review are: Water System, Water Storage Tanks, Water Sources, Service Pumps, System Capacities, Treatment Plants, Field Checklist, and Exit Interview.

OUTSTANDING ALLEGED VIOLATION(S)

Track No: 495318

Compliance Due Date: 04/30/2013 Violation Start Date: Unknown

30 TAC Chapter 290.46(m)

Alleged Violation:

Investigation: 1073563 Comment Date: 04/01/2013

Operating Practices for Public Water Systems

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Page 4 of 5

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Track No: 495326

Compliance Due Date: 06/30/2013 Violation Start Date: Unknown

30 TAC Chapter 290.46(m)(1)

Alleged Violation:

Investigation: 1073563

Comment Date: 04/01/2013

Design and Construction of Pressure Tanks

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At the time of the inspection, the operator failed to provide interior surface inspection reports of the two pressure tanks at the request of the investigator.

Recommended Corrective Action: Submit interior tank inspection form to verify compliance.

Track No: 495327

Compliance Due Date: 06/30/2013
Violation Start Date: Unknown

30 TAC Chapter 290.46(s)(1)

Alleged Violation:

Investigation: 1073563

Comment Date: 04/01/2013

Testing Equipment

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During the investigation, calibration records for the three wells were not provided to the inspector upon request.

Recommended Corrective Action: Submit calibration records for all three wells to verify compliance.

ALLEGED VIOLATION(S) NOTED AND RESOLVED

Track No: 394337 Resolution Status Date: 3/22/2013

Violation Start Date: Unknown Violation End Date:3/19/2013

30 TAC Chapter 290.43(e)

BAYER WATER SYSTEM - 3/19/2013 Inv. # - 1073563

Page	5	of	5

Alleged Violation: Investigation: 801087

Comment Date: 05/17/2010

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Investigation: 1073563 Comment Date: 03/06/2013

Facility Fencing

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Recommended Corrective Action: Submit a copy of the work order or receipt to verify compliance.

Resolution: No violation was noted of the water plant fencing during the investigation; therefore, this violation is resolved.

Signed Sample Date 3/25/2013

Environmental Investigator

Signed Date 3/25/2013

Date 4/1/13

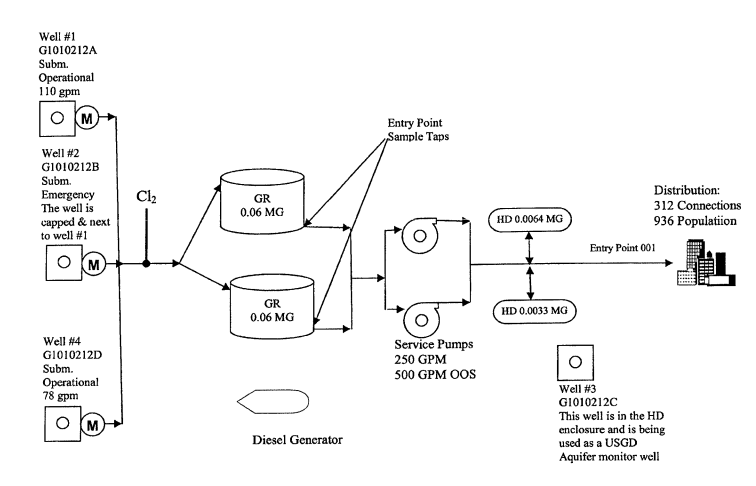
PWS - SYSTEM FLOW DIAGRAM

Name of System:	Bayer Water System		Additional ID:	1010212
Investigation #:	1073563	Investigation Date:	03/19/2013	

Description of Sources, Treatment, Entry Points and Distribution

Labelling: owner=s source names and TCEQ wtrsrc code designation, types of treatment and chemicals, entry points to distribution, entry point sample taps, booster disinfection, distribution connections and layout (if possible).

26718 Aldine Westfield



PUBLIC WATER SYSTEM DATA

Name of System: BAYER WATER SYSTEM

CCN Number: 12281 PWS ID: 1010212

Classification: Not Applicable Type: Community

Region Number: 12

Interconnect with Other No Name of PWS I/C: N/A

PWS:

Type I/C: N/A

Retail Meters: Retail Service Connections: 312 312

Retail Population: 936

Wholesale Service Wholesale Master

0 0 Meters: **Connections:**

Wholesale Population: 0

Total Well Capacity: 188 GPM 0.271 MGD

0 GPM 0 MGD Raw Capacity:

Total Storage Capacity: 0.120 MG Total Elevated Storage: 0 MG

Pressure Tank

0.00970 Capacity:

Maximum Daily 04/09/2012 0.145 MGD Date:

Usage:

Time Average Daily 01/01/2012to 12/31/2012 0.0724 MGD Period: Usage:

N/A **Maximum Purchase Rate:** Wholesale Contract: No 1/MO No. of Samples Required: 1/MO No. of Samples Submitted:

No. of Raw Samples 1/MO No. of Raw Samples Required: 1/MO

Submitted:

Non-Comm Dates of 09/09/9999 to 09/09/9999 Operation:

WATER STORAGE TANKS

II MOLES	Cappadisy	Nilsakereteal	Lorino
GR	0.060 MG	ST	WELL SITE
HD	0.0064 MG	ST	WELL SITE
HD	0.0033 MG	ST	WELL SITE
GR	0.060 MG	ST	WELL SITE

WATER SOURCES

10	Source Oddie	(O)(Vii(E); Es (D)(X5)	(Lerezhier)	Same	Pelagion Myzers	iai. Repu	Contract the second of the sec	ikaveakepki Daka
1	G1010212A	1	26718 ALDINE WESTFIELD	0	SUB	110	160	03/19/2013
1	G1010212B	2	26718 ALDINE WESTFIELD	E	SUB	0	0	03/19/2013
1	G1010212D	4	26718 ALDINE WESTFIELD	0	SUB	78	95	03/19/2013
999	G1010212C	3	26718 Aldine Westfield	С				03/19/2013

SERVICE PUMPS

Partie à	orango de la constante de la c
1	250 GPM WELL SITE
2	500 GPM WELL SITE Out-of-Service

SYSTEM CAPACITIES

Pressure Plane Number: 1 Name: BAYER WATER SYSTEM

Sykatiani Ornepolitika							Territinas		Pravjales
Well Production	0.41	GPM Conn	Х	312	Conn	=	127.9	GPM	188
Elevated Pressure Storage	13.6	Gal/Conn	X	312	Conn	=	0.00424	MG	.0097
Ground/Total Storage	136	Gal/Conn	X	312	Conn	=	0.0424	MG	0.120
Service Pump Capacity	1.36	GPM/Conn	X	312	Conn	=	424 GPM	GPM	250
Service Pump Peaking Factor		MDD/1440	Х			**		GPM	
Tested PSI: 45 Teste	d CL2:	1.11 Free	e l	_ocatior	n: 617	Sı	oring Cypre	ess	

03/06/2013

Texas Commission on Environmental Quality

WSDSR

2:40:52PM	2:40:52PM Water System Data Sheet									
PWS ID	PWS Nam	e			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Centi	ral Registry RN
1010212	BAYER V		STEM				····			01206324
Organizati	Organization/Customer * Central Registry CN									
BAYER,	BAYER, ARTHUR EDWARD CN602171670									
* Regulator	y mail will b	e addresse	d to this	organizatio	n / pe	rson				
Responsible Official ** Title										
ARTHUR	EDWARD	BAYER				OWI	NER			
License Ty	γре			Licen	se Nu	ımber				
Mailing Ad	dress:									
Street Add	ress		~tu				\dashv c	C/O or Address	s Line 2	
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City	1000	127			Sta	ate .		Zip		
City					₩	デテス			383-6	0127
Shu	` }									
Business F	hone	Otl	ner Pho	ne	Ot	her Phone T	ype	Email		
** Regulato	ry mail will b	e addresse	d to this	person						
	Primary Co									2.10
tatri	ck is	nd, Co	mpl	ionce	<u>u0</u>	dinata		<u>~~~~</u>	2-45	5-8498 5-8498
No Emerg	gency Con	tact assig	ned to	this PWS		— A—		<u></u>		-
Vater	ck B.	nd, Co	mpli	ance G	ألمدي	inutin		8.3	1. 45	r-8498-
Owner Typ	e	Owner Ty	oe Optio	ns: AFFEC	TED	COUNTIES,	CO	UNTY, DIST	RICT/AUTI	HORITY,
		PRIVATE.	SUBM	ETER\ALL	.OCA	TION. STA	TE G	GOVERNMEN	IT, NOT RI	IVE AMÉRICAN, ETAIL PUBLIC
INVESTO	R	UTILITIES	, WAT	ER SUPPLY	/ CO	RPORATION	I, M	IISC/UNKNO\	ΝŃ	
System Typ		n Type Opti	ons: SB	361, COM	MUNI	TY, COMMU	TINL	Y (NON-GOV	ERNMENT	OWNED),
COMMUN	ITYTRANS	SIENT/NON	I-COMN	IUNITY, NC	N-PU	JBLIC, NON	-1R/	ANSIENT/NO	N-COMMO	INIT Y
		r						,		
	omer ass		Custo Cate			Population Served		# of Connect	# of Meters	# I/C w/other PWS
RESID		RFS		IAL AREA	 	936		312	312	0
								JL		L
Total	Average	Total		Elev.	Воо	ster	T	y Drod Can		Pressure
Product	Daily	Stora		Storage	Pun	ір Сар.		ıx.Prod.Cap. ax.Pur.Cap.(M	IGD)	Tank Cap.(MG)
(MGD) 0.292	Consump. 0.082	(MG) 0.12 ((MG) 0.000	(MG		0.0	000		0.00970
0. 271	0.0724	<u> 0.12(</u>			1	, ,	10.0			
			I			1			- 1 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 	

Activity Status	Deactivation Date	Reason
ACTIVE		

Operator Grade	Number
WATER GRADE C GROUND	1

Last Survey Date	Surveyor	Survey Type	Code	Region	County	Def.Score
04/13/2010	ELAINE JACKSON	SURVEY		12	HARRIS	2
04/26/2006	MAGGIE WRIGHT	SURVEY		12	HARRIS	0
02/18/2004	TOM LAMB	SURVEY		12	HARRIS	0

3/19/13 Bary Prix

	(Entry Point)							
III—ntn/	IlSummation (Activity	Plant Name (Activity Status)	IIDiant	Chemical Mon Type	Cample	Mon Type	Dist Sample Point	
001	H	26718 ALDINE WESTFIE(A)	5427		No		No	

And the second of the second o

Train: (Unnamed)	

(Treatments)					
Disinfection Zone	Treatment Sequence	Objective	Process	Treatment	
	1	D	403	GASEOUS CHLORINATION(PRE)	

		(Active Sour	rces)				
Source Number	Source Name (Activity S	Operational Status	Source Type	Depth	Tested GPM	Rated GPM	
G1010212A	1 - 26718 ALDINE WE	0	G	185	125	160	
Drill Date		Well Data			110		
0/0/1900		CHICOT AQUIFER					
GPS Latitude (decimal)	GPS Longitude (decimal)	GPS Elevation	GPS Date	GPS Cert. No.	Seller		
30.082777	95.416114	119					
Source Number	Source Name (Activity Status)		Operational Status	Source Type	Depth	Tested GPM	Rated GPM
G1010212D 4 - 26718 ALDINE WESTFIELD (10' EAST OF 2)(A)			0	G	190	78	95
Drill Date		Well Data					
0/0/1995							
	GPS Longitude (decimal)	GPS Elevation	GPS Date	GPS Cert. No.	Seller		
30.08278	95.415	0					

	(Inactive/Offline Sources)		
SourceNumber	Name	Status	Depth
G1010212B	2	E	538
G1010212C	3 - AT PT USGS MONITOR WELL	C	225

Code Explanations Monitoring Type Codes: (GW) GROUNDWATER, (GWP) GROUNDWATER - PURCHASED, (GUP) GROUNDWATER UNDER THE INFLUENCE - PURCHASED, (SWP) SURFACE WATER - PURCHASED, (GU) GROUNDWATER UNDER THE INFLUENCE OF SURFACE WATER, (N) NO SOURCES, (SW) SURFACE WATER

Activity Status Codes: (A) ACTIVE, (C) CCN CANCELLED, (D) DELETED/DISSOLVED, (G) SB 361, (I) INACTIVE, (M) MERGED/ANNEXED, (N) NON-PUBLIC, (P) PROPOSED, (U) UNKNOWN-NO ACTIVITY OR NON-RESPONSIVE , (W) UTILITY WATER SYS XFER

Operational Status Codes: (C) CAPPED,(D) DEMAND,(E) EMERGENCY,(F) FORMER PWS SOURCE,(I) INACTIVE PWS SYSTEM,(N) NON-DRINKING WATER,(O) OPERATING,(P) PLUGGED,(T) TEST,(Y) PWS NOT ACTIVE AND NOT EXPECTED TO BE SO

Source Types: (G) GROUND WATER, (S) SURFACE WATER, (U) GROUND WATER UNDER THE INFLUENCE

- End of Report -

At the time of your query this data was the most current information available from our database, which is in real time. Every effort was made to retrieve it according to your query. Thank-you for using WUD.