Electro Purification, LLC:

Well Modification Applications for Bridges Well No. 1, Well No. 2, Well No. 3, Well No. 4, and Odell Well No. 1, Well No. 2, and Well No. 3

for

Electro Purification, LLC 4605 Post Oak Place Houston, TX 77027

> Hays County, Texas June 2017

WRGS Project No. 100-001-15



Wet Rock Groundwater Services, L.L.C. Groundwater Specialists 317 Ranch Road 620 South, Suite 203 Austin, Texas 78734 Phone: 512-773-3226 • www.wetrockgs.com TBPG Firm No: 50038 (This Page Left Blank Intentionally)



— i

Table of Contents

- Attachment 1: Application Forms
- Attachment 2: Copy of Lease Documents
- Attachment 3: Plat Map
- Attachment 4: Well Setback Map
- Attachment 5: Descriptive Statements
- Attachment 6: Well Schematics
- Attachment 7: Well Development Plan
- Attachment 8: Hydrogeologic Report
- Attachment 9: Public Notice Map and List
- Attachment 10: Additional Items Requested by District General Manager



Attachment 1 – Application Forms



	incution for Drining/Mounication		
Barton Springs Edwards Aquifer	Authorization		
	Application Fee - \$625		
1124 Re	gal Row ~ Austin, TX 78748 ~ 512-282-8441 ~ <u>www.bseacd.org</u>		
Complete this application for authorization to drill a new well or modify an existing well. Modification of a well is to alter the physical or mechanical characteristics of a well, its equipment, well depth, or production capabilities. If you are only repairing well equipment (and do not alter original state or increase capacity) then no application is needed. \$ 625 Drill New Well			
Section I. Contact Information			
Well Owner /Applicant: Electro Purification, LLC	Email: mgsh2o.tx@outlook.com		
Mailing Address: 4605 Post Oak Place	City: Houston Zip: 77027 County: Harris		
Primary Phone: 713-871-9486 Secondary Phone:			
Please check the box that appropriately describes the applicant	:: 🗆 Land Owner/Grantor 🛛 Lessee/Grantee		
Property lot size: <u>1346</u> acres			
□ Check this box if the physical address is the same as the mailing address. Physical Well Address:_7205 Old Kyle RoadCity: Wimberley Zip: 78676 County: <u>Hays</u>			
Technical Consultant	Alternate Point of Contact (Well Site Access)		
This is the person who may be employed by the applicant to	Contact Name : Mr. Tim Throckmorton		
complete this application on the applicant's behalf.	Mailing Address: 4605 Post Oak Place		
	City: Houston , Texas Zip: 77027		
Consultant Name : Wet Rock Groundwater Services, LLC	Primary Phone: 713-871-9486		
Mailing Address: 317 RR 620 South, Ste. 203	Secondary Phone:		
City: Lakeway , Texas Zip: 78734	Email: mgsh2o.tx@outlook.com		
Primary Phone: 512-773-3226			
Secondary Phone:			
Email: k.khorzad@wetrockgs.com			

Section II. Supporting Ownership Documentation

Odell No. 3

- 1. Provide a complete copy of the recorded deed, showing current ownership, legal description, and a date recorded. If the applicant is a lessee/grantee then provide a copy of the recorded easement, lease, or memorandum of lease.
- 2. Provide a certified copy of the most recent property survey. If a subdivision plat is applicable, please also provide a recorded copy of the subdivision plat.
- 3. Provide a map of the property or site plan showing the location of the existing or proposed well, the locations of the nearest property lines (50ft setback), the nearest septic tank (150ft setback), the nearest septic absorption field or septic spray area (150ft setback), and the nearest potential sources of contamination (150ft setback).

Section III. Water Use Types

Select ALL the use types that will be supplied by the requested groundwater production from well(s). □ Irrigation: □ Industrial:

- □ Agricultural Irrigation
- □ Residential Irrigation (outdoor use only)
- □ Golf Course Irrigation
- □ Sports & Athletic Field Irrigation
- □ Nursery/Greenhouse Irrigation
- Other Irrigation

□ Public Water Supply (Wholesale, Retail , Municipal, WSC, IOU)

Operational Processes/Facilities

Application for Drilling/Modification

□ Facility Landscape

Commercial:

- Operational Processes/Facilities
- □ Facility Landscape
- □ Aquifer Storage and Recovery
- Commercial Livestock
- Other Domestic Exempt

Section IV. Well Information

- 1. Indicate the total number of existing wells on the entire property, in use _____, not in use _____.
- 2. Will this well be placed in aggregate with an existing permitted well(s)?
 Yes X No.
- 3. Will the groundwater withdrawn from this well be used in a location different from the well site?
 Yes or x No
- 4. Is this a replacement well?
 Yes X No If yes, what will the status of the old well be?
 in use
 capped
 plugged
- 5. Aquifer:

 Upper Trinity
 Middle Trinity
 Lower Trinity
 Fresh Edwards
 Other _____
- 6. Well Coordinates (http://www.latlong.net/) Latitude: 30* 2' 36.64"N Longitude: 98* 0' 0.01"W
- 7. The following information must be described in detail in a well schematic and in applicable descriptive statements. For existing well to be modified:

Date well was drilled: 1/30/2015 W	Vell Driller: Whisenant & Lyle	Existing Well Capacity (GPM): ~100
Existing Pump Size (horsepower):_ 1	N/A Existing Pump Depth: N/A	Total Well Depth: <u>~838 ft.</u>
Existing Casing Depth: <u>520 ft.</u>	Anticipated Well Capacity (GPM):	17 Anticipated Pump Size
(hP): ~5 Anticipated Pump Depth	h: 500 ft. Anticipated Total Well Dec	oth: 705 ft.

For new well to be drilled:

Anticipated Well Capacity (GPM):	Anticipated Pump Size (hP):
Anticipated Pump Depth:	Anticipated Total Well Depth:

Section V. Declarations

Initial to indicate that the applicant has read and understands the following declarations.

- The applicant agrees that water produced/withdrawn from the well in reference will be put to beneficial use at all times.
- The applicant understands that failure to submit all required application items within the application review period will result in an administratively incomplete application and non-issuance of a permit.
- The applicant will comply with the District Rules and Bylaws, all orders, and permits promulgated pursuant to the District Rules.
- The applicant will comply with well plugging and capping guidelines set forth in these Rules and will report well closures as r required in Rule 3-5.
- Many of the incorporated cities within Travis and Hays Counties have ordinances concerning the drilling of wells within their city limits. It is your responsibility to comply with your city ordinances regarding the drilling of wells. The permits issued by the Barton Springs/Edwards Aquifer Conservation District do not confer any right to violate any city ordinances regarding , drilling wells within city limits.
- The applicant understands that this permit confers no vested rights in the holder and the permit is non-transferable. Written notice must be given to the District by the permittee prior to any sale or lease of the well covers by the permit.
- This authorization is not a permit to produce groundwater from the well; a Production Permit is required for that purpose.

Section V. Applicant or Authorized Agent Sworn Statement

I hereby make application to the Barton Springs/Edwards Aquifer Conservation District for the purpose indicated above for the water well described herein, and I certify that I am the property owner/grantor or lessee/grantee or an Authorized Agent, and that each and all the statements herein are true and correct, and that I will comply with District Rules, Well Construction Standards, and groundwater use permit and plan requirements. I hereby authorize the District access to this property following reasonable advance notice or, in an emergency, immediately, with such emergency access reported to the owner if advance notice was not possible. The District may access the well for the purposes of inspecting, collecting water quality samples, and investigating conditions relating to the withdrawal, waste, water quality, pollution or contamination of groundwater.

Jim Throshmoton	TIM THROCKMORTON	7-11-17
Signature of Applicant or Authorized Agent*	Print Name	Date
(*Notarized Agent Authorization Form Required)		

State of Texas, County of Harris . SWORN TO	AND SUBSCRIBED before me by the said owner or agent on this
The 11 day of Let 7 2011 Pot Marks Noter Backling States of Torgan	July 21,2021
INOtary Fublic, State of Texas	kiy commission expires
PATRICIA MORE 128033457 NCTARY PUBLIC, STATE OF MY COMMISSION EXPIRE	NO TEXAS ES
Application for Drilling Or Modification Application 081515 JULY 21, 2021	Page 2 of 4

	O , I I I I I I I I I I	
Barton Springs	Authorization	
Edwards Aquifer	Application Fee - \$625	
CONSERVATION DISTRICT	gal Row ~ Austin TX 78748 ~ 512-282-8441 ~ www.bseacd.org	
T	garnow Austin, 1770740 312 202 0441 <u>www.b3cacu.org</u>	
Complete this application for authorization to drill a new w the physical or mechanical characteristics of a well, its equi repairing well equipment (and do not alter original state or	vell or modify an existing well. Modification of a well is to alter ipment, well depth, or production capabilities. If you are only r increase capacity) then no application is needed.	
🗌 🛛 💲 625 Drill Ne	ew Well	
🖾 🛛 \$ 625 Modify	/ Existing Well	
Section I. Contact Information		
Well Owner /Applicant: Electro Purification, LLC	Email: mgsh2o.tx@outlook.com	
Mailing Address: 4605 Post Oak Place	City: Houston Zip: 77027 County: Harris	
Primary Phone: 713-871-9486 Secondary Phone:		
Please check the box that appropriately describes the applicant	t: 🗆 Land Owner/Grantor 🕱 Lessee/Grantee	
Property lot size: <u>1346</u> acres		
□ Check this box if the physical address is the same as the mailing address.		
Physical Well Address: 7205 Old Kyle Road	City: <u>Wimberley</u> Zip: <u>78676</u> County: <u>Hays</u>	
Technical Consultant	Alternate Point of Contact (Well Site Access)	
This is the person who may be employed by the applicant to	Contact Name :Mr. Tim Throckmorton	
complete this application on the applicant's behalf.	Mailing Address: 4605 Post Oak Place	
	City: Houston , Texas Zip: 77027	
Consultant Name : Wet Rock Groundwater Services, LLC	Primary Phone: 713-871-9486	
Mailing Address: 317 RR 620 South, Ste. 203	Secondary Phone:	
City: Lakeway , Texas Zip: 78734	Email: mgsh2o.tx@outlook.com	
Primary Phone: 512-773-3226		
Secondary Phone:		
Email: k.khorzad@wetrockgs.com		

Section II. Supporting Ownership Documentation

Odell No. 2

...

- 1. Provide a complete copy of the recorded deed, showing current ownership, legal description, and a date recorded. If the applicant is a lessee/grantee then provide a copy of the recorded easement, lease, or memorandum of lease.
- 2. Provide a certified copy of the most recent property survey. If a subdivision plat is applicable, please also provide a recorded copy of the subdivision plat.
- 3. Provide a map of the property or site plan showing the location of the existing or proposed well, the locations of the nearest property lines (50ft setback), the nearest septic tank (150ft setback), the nearest septic absorption field or septic spray area (150ft setback), and the nearest potential sources of contamination (150ft setback).

Section III. Water Use Types

Select ALL the use types that will be supplied by the requested groundwater production from well(s). □ Irrigation: □ Industrial:

- □ Agricultural Irrigation
- □ Residential Irrigation (outdoor use only)
- □ Golf Course Irrigation
- □ Sports & Athletic Field Irrigation
- □ Nursery/Greenhouse Irrigation
- Other Irrigation

Dublic Water Supply (Wholesale, Retail , Municipal, WSC, IOU)

Operational Processes/Facilities

Application for Drilling/Modification

- □ Facility Landscape
- Commercial:
 - Operational Processes/Facilities
 - □ Facility Landscape
- □ Aquifer Storage and Recovery
- Commercial Livestock
- □ Other_

Section IV. Well Information

- 1. Indicate the total number of existing wells on the entire property, in use _____, not in use _____.
- 2. Will this well be placed in aggregate with an existing permitted well(s)? \Box Yes \boxtimes No.
- 3. Will the groundwater withdrawn from this well be used in a location different from the well site? X Yes or D No
- 4. Is this a replacement well? 🗆 Yes 🕱 No If yes, what will the status of the old well be? 🗆 in use 🗆 capped 🗆 plugged
- 5. Aquifer:
 Upper Trinity Middle Trinity Lower Trinity Fresh Edwards Other
- 6. Well Coordinates (http://www.latlong.net/) Latitude: 30* 3' 4.60"N ____ Longitude: <u>98* 1' 59.79"W</u>
- 7. The following information must be described in detail in a well schematic and in applicable descriptive statements. For existing well to be modified:

Date well was drilled: 2/11/2015 Well Driller: Whisenant & Lyle	Existing Well Capacity (GPM): ~600+
Existing Pump Size (horsepower): <u>N/A</u> Existing Pump Depth: <u>N/A</u>	Total Well Depth: <u>~871 ft.</u>
Existing Casing Depth: <u>540 ft.</u> Anticipated Well Capacity (GPM): <u>-</u>	~600Anticipated Pump Size
(hP):~100 Anticipated Pump Depth: 700 ft. Anticipated Total Well Dep	oth: 840 ft .

For new well to be drilled:

Anticipated Well Capacity (GPM):	Anticipated Pump Size (hP):
Anticipated Pump Depth:	Anticipated Total Well Depth:

Section V. Declarations

Initial to indicate that the applicant has read and understands the following declarations.

- The applicant agrees that water produced/withdrawn from the well in reference will be put to beneficial use at all times.
- 🔏 The applicant understands that failure to submit all required application items within the application review period will result in an administratively incomplete application and non-issuance of a permit.
 - The applicant will comply with the District Rules and Bylaws, all orders, and permits promulgated pursuant to the District Rules.
- The applicant will comply with well plugging and capping guidelines set forth in these Rules and will report well closures as required in Rule 3-5.
- 12 Many of the incorporated cities within Travis and Hays Counties have ordinances concerning the drilling of wells within their city limits. It is your responsibility to comply with your city ordinances regarding the drilling of wells. The permits issued by the Barton Springs/Edwards Aquifer Conservation District do not confer any right to violate any city ordinances regarding

t

drilling wells within city limits. The applicant understands that this permit confers no vested rights in the holder and the permit is non-transferable. Written notice must be given to the District by the permittee prior to any sale or lease of the well covers by the permit.

m This authorization is not a permit to produce groundwater from the well; a Production Permit is required for that purpose.

Section V. Applicant or Authorized Agent Sworn Statement

I hereby make application to the Barton Springs/Edwards Aquifer Conservation District for the purpose indicated above for the water well described herein, and I certify that I am the property owner/grantor or lessee/grantee or an Authorized Agent, and that each and all the statements herein are true and correct, and that I will comply with District Rules, Well Construction Standards, and groundwater use permit and plan requirements. I hereby authorize the District access to this property following reasonable advance notice or, in an emergency, immediately, with such emergency access reported to the owner if advance notice was not possible. The District may access the well for the purposes of inspecting, collecting water quality samples, and investigating conditions relating to the withdrawal, waste, water quality, pollution or contamination of groundwater.

Tim Throchmonton	TIM THROCKMORTONS	7-11-17
Signature of Applicant or Authorized Agent*	Print Name	Date
(*Notarized Agent Authorization Form Required)		

State of Texas, County of <u>Harris</u> . SWORN TO AND S the day of July 2017.	SUBSCRIBED before me by the said owner or agent on this
Notary Public, State of Texas	My 21, 2021 My commission expires
Application for Drilling Or Modification Approximation D81515 JULY 21, 2021	Page 2 of 4

Barton Springs	Authorization
Edwards Aquifer	
	Application Fee - \$625
1124 R	egal Row ~ Austin, TX 78748 ~ 512-282-8441 ~ <u>www.bseacd.org</u>
Complete this application for authorization to drill a new v the physical or mechanical characteristics of a well, its equ repairing well equipment (and do not alter original state c \$ 625 Drill N X \$ 625 Modif	well or modify an existing well. Modification of a well is to alt uipment, well depth, or production capabilities. If you are on or increase capacity) then no application is needed. Jew Well fy Existing Well
Section I. Contact Information	, 0
Well Owner /Applicant: Electro Purification, LLC	Email: mgsh2o.tx@outlook.com
Mailing Address: 4605 Post Oak Place	City: Houston Zip: 77027 County: Harris
Primary Phone: <u>713-871-9486</u> Secondary Phone:	
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres	 nt: □ Land Owner/Grantor 🛛 Lessee/Grantee
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u>	 nt: □ Land Owner/Grantor X Lessee/Grantee _ City: <u>Wimberley</u> Zip: <u>78676</u> County: <u>Hays</u>
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u> Technical Consultant	nt: □ Land Owner/Grantor 🛛 Lessee/Grantee _ City: <u>Wimberley</u> Zip: <u>78676</u> County: <u>Hays</u> _ Alternate Point of Contact (Well Site Access)
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u> Technical Consultant This is the person who may be employed by the applicant to	
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres □ Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u> Technical Consultant This is the person who may be employed by the applicant to complete this application on the applicant's behalf.	nt: □ Land Owner/Grantor X Lessee/Grantee _ City: Wimberley Zip: 78676 County: Hays _ Alternate Point of Contact (Well Site Access) Contact Name : Mr. Tim Throckmorton Mailing Address: 4605 Post Oak Place
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres □ Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u> Technical Consultant This is the person who may be employed by the applicant to complete this application on the applicant's behalf.	Land Owner/Grantor X Lessee/Grantee City: Wimberley Zip: 78676 County: Hays Alternate Point of Contact (Well Site Access) Contact Name : Mr. Tim Throckmorton Mailing Address: 4605 Post Oak Place City: Houston, Texas Zip: 77027
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres □ Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u> Technical Consultant This is the person who may be employed by the applicant to complete this application on the applicant's behalf. Consultant Name : <u>Wet Rock Groundwater Services, LLC</u>	
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres □ Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u> Technical Consultant This is the person who may be employed by the applicant to complete this application on the applicant's behalf. Consultant Name : <u>Wet Rock Groundwater Services, LLC</u> Mailing Address: <u>317 RR 620 South, Ste. 203</u>	
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres □ Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u> Technical Consultant This is the person who may be employed by the applicant to complete this application on the applicant's behalf. Consultant Name : <u>Wet Rock Groundwater Services, LLC</u> Mailing Address: <u>317 RR 620 South, Ste. 203</u> City: <u>Lakeway</u> , Texas Zip: <u>78734</u>	Alternate Point of Contact (Well Site Access) Contact Name : Mr. Tim Throckmorton Mailing Address: 4605 Post Oak Place City: Houston Primary Phone: 713-871-9486 Secondary Phone: Email: mail: mgsh2o.tx@outlook.com
Primary Phone: <u>713-871-9486</u> Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: <u>1346</u> acres □ Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u> Technical Consultant This is the person who may be employed by the applicant to complete this application on the applicant's behalf. Consultant Name : <u>Wet Rock Groundwater Services, LLC</u> Mailing Address: <u>317 RR 620 South, Ste. 203</u> City: <u>Lakeway</u> , Texas Zip: <u>78734</u> Primary Phone: <u>512-773-3226</u>	
Primary Phone: 713-871-9486 Secondary Phone: Please check the box that appropriately describes the applicar Property lot size: 1346 acres □ Check this box if the physical address is the same as the mailing address. Physical Well Address:7205 Old Kyle Road Technical Consultant This is the person who may be employed by the applicant to complete this application on the applicant's behalf. Consultant Name : Wet Rock Groundwater Services, LLC Mailing Address: 317 RR 620 South, Ste. 203 City: Lakeway, Texas Zip: 78734 Primary Phone: 512-773-3226 Secondary Phone:	

- 1. Provide a complete copy of the recorded deed, showing current ownership, legal description, and a date recorded. If the applicant is a lessee/grantee then provide a copy of the recorded easement, lease, or memorandum of lease.
- 2. Provide a certified copy of the most recent property survey. If a subdivision plat is applicable, please also provide a recorded copy of the subdivision plat.
- 3. Provide a map of the property or site plan showing the location of the existing or proposed well, the locations of the nearest property lines (50ft setback), the nearest septic tank (150ft setback), the nearest septic absorption field or septic spray area (150ft setback), and the nearest potential sources of contamination (150ft setback).

Section III. Water Use Types

Select ALL the use types that will be supplied by the requested groundwater production from well(s). □ Industrial: □ Irrigation:

- □ Agricultural Irrigation
- □ Residential Irrigation (outdoor use only)
- □ Golf Course Irrigation
- □ Sports & Athletic Field Irrigation
- □ Nursery/Greenhouse Irrigation
- Other Irrigation

□ Public Water Supply (Wholesale, Retail , Municipal, WSC, IOU)

Odall No

1

Operational Processes/Facilities

Application for Drilling/Modification

□ Facility Landscape

Commercial:

- Operational Processes/Facilities
- □ Facility Landscape
- □ Aquifer Storage and Recovery
- Commercial Livestock
- Other Domestic Exempt

Section IV. Well Information

- 1. Indicate the total number of existing wells on the entire property, in use _____, not in use _____.
- 2. Will this well be placed in aggregate with an existing permitted well(s)? \Box Yes \boxtimes No.
- 3. Will the groundwater withdrawn from this well be used in a location different from the well site?
 Yes or X No
- 4. Is this a replacement well? I Yes X No If yes, what will the status of the old well be? I in use I capped I plugged
- 5. Aquifer: Dpper Trinity 🛛 Middle Trinity 🗆 Lower Trinity 🗆 Fresh Edwards 🗆 Other
- 6. Well Coordinates (http://www.latlong.net/) Latitude: 30* 2' 55.55"N Longitude: 98* 1' 45.43"W
- 7. The following information must be described in detail in a well schematic and in applicable descriptive statements. For existing well to be modified:

Date well was drilled: 1/20/2015 Well Driller: Whisenant & L	yle Existing Well Capacity (GPM):50
Existing Pump Size (horsepower): Existing Pump Dept	h: <u>N/A</u> Total Well Depth: <u>742 ft.</u>
Existing Casing Depth: _565 ftAnticipated Well Capac	city (GPM): 17Anticipated Pump Size
(hP): ~5 Anticipated Pump Depth: 500 ft. Anticipated To	otal Well Depth: 742 ft .

For new well to be drilled:

Anticipated Well Capacity (GPM):	Anticipated Pump Size (hP):
Anticipated Pump Depth:	Anticipated Total Well Depth:

Section V. Declarations

Initial to indicate that the applicant has read and understands the following declarations.

- The applicant agrees that water produced/withdrawn from the well in reference will be put to beneficial use at all times.
- The applicant understands that failure to submit all required application items within the application review period will result in an administratively incomplete application and non-issuance of a permit.
- At The applicant will comply with the District Rules and Bylaws, all orders, and permits promulgated pursuant to the District Rules.
- The applicant will comply with well plugging and capping guidelines set forth in these Rules and will report well closures as required in Rule 3-5.
- Many of the incorporated cities within Travis and Hays Counties have ordinances concerning the drilling of wells within their city limits. It is your responsibility to comply with your city ordinances regarding the drilling of wells. The permits issued by the Barton Springs/Edwards Aquifer Conservation District do not confer any right to violate any city ordinances regarding Ldrilling wells within city limits.
- The applicant understands that this permit confers no vested rights in the holder and the permit is non-transferable. Written notice must be given to the District by the permittee prior to any sale or lease of the well covers by the permit.
- This authorization is not a permit to produce groundwater from the well; a Production Permit is required for that purpose.

Section V. Applicant or Authorized Agent Sworn Statement

I hereby make application to the Barton Springs/Edwards Aquifer Conservation District for the purpose indicated above for the water well described herein, and I certify that I am the property owner/grantor or lessee/grantee or an Authorized Agent, and that each and all the statements herein are true and correct, and that I will comply with District Rules, Well Construction Standards, and groundwater use permit and plan requirements. I hereby authorize the District access to this property following reasonable advance notice or, in an emergency, immediately, with such emergency access reported to the owner if advance notice was not possible. The District may access the well for the purposes of inspecting, collecting water quality samples, and investigating conditions relating to the withdrawal, waste, water quality, pollution or contamination of groundwater.

Lin	Thin	amor	ton
			,

Signature of Applicant or Authorized Agent* (*Notarized Agent Authorization Form Required)

TIM	THROCKMORTON	7-11
Print Nan	ne	Date

State of Texas, County of Harr	i s	UBSCRIBED before me by the said owner or agent on this
Pot Mount Notary Public, State of Texas	RACCOLORICAL CONTRACTOR	July 21, 2021
Application for Drilling Or Madification Appl	PATRICIA MORENO 128033457 NOTARY PUBLIC, STATE OF TEXAS MY COMMISSION EXPIRES JULY 21, 2021	Page 7 of 4

-17

Bridges No. 4 Appl	cation for Drilling/Modification	
Barton Springs Edwards Aquifer CONSERVATION DISTRICT	Authorization Application Fee - \$625	
1124 Reg	al Row ~ Austin, TX 78748 ~ 512-282-8441 ~ <u>www.bseacd.org</u>	
Complete this application for authorization to drill a new well or modify an existing well. Modification of a well is to alter the physical or mechanical characteristics of a well, its equipment, well depth, or production capabilities. If you are only repairing well equipment (and do not alter original state or increase capacity) then no application is needed.		
🗌 🛛 \$ 625 Drill Ne	w Well	
🛛 🛛 \$ 625 Modify	Existing Well	
Section I. Contact Information		
Well Owner /Applicant: Electro Purification, LLC	Email: mgsh2o.tx@outlook.com	
Mailing Address: 4605 Post Oak Place (City: <u>Houston</u> Zip: <u>77027</u> County: <u>Harris</u>	
Primary Phone: <u>713-871-9486</u> Secondary Phone:		
Please check the box that appropriately describes the applicant:	🗆 Land Owner/Grantor 🕱 Lessee/Grantee	
Property lot size: <u>1346</u> acres		
Li Check this box if the physical address is the same as the mailing address.	ity Wimberlay 7in 78676 County Have	
Physical Well Address: <u>7205 Old Kyle Road</u> C	ity: wimberiey Zip: <u>78076</u> County: <u>Hays</u>	
Technical Consultant	Alternate Point of Contact (Well Site Access)	
This is the person who may be employed by the applicant to	Contact Name : Mr. Tim Throckmorton	
complete this application on the applicant's behalf.	Mailing Address: 4605 Post Oak Place	
	City: Houston , Texas Zip: 77027	
Consultant Name : Wet Rock Groundwater Services, LLC	Primary Phone: 713-871-9486	
Mailing Address: 317 RR 620 South, Ste. 203	Secondary Phone:	
City: Lakeway , Texas Zip: 78734	Email: mgsh2o.tx@outlook.com	
Primary Phone: 512-773-3226		
Secondary Phone:		
Email: k.khorzad@wetrockgs.com		

Section II. Supporting Ownership Documentation

- 1. Provide a complete copy of the recorded deed, showing current ownership, legal description, and a date recorded. If the applicant is a lessee/grantee then provide a copy of the recorded easement, lease, or memorandum of lease.
- 2. Provide a certified copy of the most recent property survey. If a subdivision plat is applicable, please also provide a recorded copy of the subdivision plat.
- 3. Provide a map of the property or site plan showing the location of the existing or proposed well, the locations of the nearest property lines (50ft setback), the nearest septic tank (150ft setback), the nearest septic absorption field or septic spray area (150ft setback), and the nearest potential sources of contamination (150ft setback).

Section III. Water Use Types

Select ALL the use types that will be supplied by the requested groundwater production from well(s). □ Irrigation: □ Industrial:

- □ Agricultural Irrigation
- □ Residential Irrigation (outdoor use only)
- □ Golf Course Irrigation
- □ Sports & Athletic Field Irrigation
- □ Nursery/Greenhouse Irrigation
- Other Irrigation

□ Public Water Supply (Wholesale, Retail, Municipal, WSC, IOU)

- Operational Processes/Facilities
- □ Facility Landscape
- Commercial:
 - Operational Processes/Facilities
 - □ Facility Landscape
- □ Aquifer Storage and Recovery
- Commercial Livestock
- Other Domestic Exempt

Section IV. Well Information

- 1. Indicate the total number of existing wells on the entire property, in use _____, not in use _____.
- 2. Will this well be placed in aggregate with an existing permitted well(s)?
 Yes
 No.
- 3. Will the groundwater withdrawn from this well be used in a location different from the well site?
 Q Yes or X No
- 4. Is this a replacement well?

 Yes X No If yes, what will the status of the old well be?

 in use
 capped
 plugged
- 5. Aquifer:
 Upper Trinity
 Middle Trinity
 Lower Trinity
 Fresh Edwards
 Other
- 6. Well Coordinates (<u>http://www.latlong.net/</u>) Latitude: <u>30* 2' 44.3"N</u> Longitude: <u>98* 0' 32.7"W</u>
- 7. The following information must be described in detail in a well schematic and in applicable descriptive statements. For existing well to be modified:

Date well was drilled: 2/14/2014 Well Driller: Whisenant & Lyle	_ Existing Well Capacity (GPM): ~50
Existing Pump Size (horsepower): <u>N/A</u> Existing Pump Depth: <u>N/A</u>	_ Total Well Depth: <u>~882 ft.</u>
Existing Casing Depth: <u>575 ft.</u> Anticipated Well Capacity (GPM):	17Anticipated Pump Size
(hP): ~5 Anticipated Pump Depth: 500 ft. Anticipated Total Well De	oth: 735 ft.

For new well to be drilled:

Anticipated Well Capacity (GPM):	Anticipated Pump Size (hP):
Anticipated Pump Depth:	Anticipated Total Well Depth:

Section V. Declarations

Initial to indicate that the applicant has read and understands the following declarations.

- At The applicant agrees that water produced/withdrawn from the well in reference will be put to beneficial use at all times.
- The applicant understands that failure to submit all required application items within the application review period will result in an administratively incomplete application and non-issuance of a permit.
- The applicant will comply with the District Rules and Bylaws, all orders, and permits promulgated pursuant to the District , Rules.
- The applicant will comply with well plugging and capping guidelines set forth in these Rules and will report well closures as Λ , required in Rule 3-5.
- Many of the incorporated cities within Travis and Hays Counties have ordinances concerning the drilling of wells within their city limits. It is your responsibility to comply with your city ordinances regarding the drilling of wells. The permits issued by the Barton Springs/Edwards Aquifer Conservation District do not confer any right to violate any city ordinances regarding , drilling wells within city limits.
- The applicant understands that this permit confers no vested rights in the holder and the permit is non-transferable. Written notice must be given to the District by the permittee prior to any sale or lease of the well covers by the permit.
- This authorization is not a permit to produce groundwater from the well; a Production Permit is required for that purpose.

Section V. Applicant or Authorized Agent Sworn Statement

I hereby make application to the Barton Springs/Edwards Aquifer Conservation District for the purpose indicated above for the water well described herein, and I certify that I am the property owner/grantor or lessee/grantee or an Authorized Agent, and that each and all the statements herein are true and correct, and that I will comply with District Rules, Well Construction Standards, and groundwater use permit and plan requirements. I hereby authorize the District access to this property following reasonable advance notice or, in an emergency, immediately, with such emergency access reported to the owner if advance notice was not possible. The District may access the well for the purposes of inspecting, collecting water quality samples, and investigating conditions relating to the withdrawal, waste, water quality, pollution or contamination of groundwater.

Tim Anorkmonton	TIM THROCKMORTONY	7-11-17
Signature of Applicant or Authorized Agent*	Print Name	Date
(*Notarized Agent Authorization Form Required)		

State of Texas, County of Harris	SWORN TO AND SUF	BSCRIBED before me by the said owner or agent on this
Notary Public, State of Texas		July 21, 2021 commission expires
Application for Drilling Or Modification Applicatic	PATRICIA MORENO 128033457 NOTARY PUBLIC. STATE OF TEXAS MY COMMISSION EXPIRES JULY 21, 2021	Page 2 of 4

Bridges No. 3 App	Ication for Drilling/Modification	
Barton Springs Edwards Aquifer CONSERVATION DISTRICT	Authorization Application Fee - \$625	
1124 Reg	gal Row ~ Austin, TX 78748 ~ 512-282-8441 ~ <u>www.bseacd.org</u>	
Complete this application for authorization to drill a new we the physical or mechanical characteristics of a well, its equi repairing well equipment (and do not alter original state or \$ 625 Drill Net \$ 625 Modify	ell or modify an existing well. Modification of a well is to alter pment, well depth, or production capabilities. If you are only increase capacity) then no application is needed. w Well Existing Well	
Section I. Contact Information	F il mark a tr <i>@</i> authorb som	
Well Owner /Applicant: Electro Purification, LLC Email: mgsh2o.tx@outlook.com Mailing Address: 4605 Post Oak Place City: Houston Zip: 77027 County: Harris Primary Phone: 713-871-9486 Secondary Phone:		
□ Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u>	City: <u>Wimberley</u> Zip: <u>78676</u> County: <u>Hays</u>	
Technical Consultant	Alternate Point of Contact (Well Site Access)	
This is the person who may be employed by the applicant to	Contact Name : Mr. Tim Throckmorton	
complete this application on the applicant's behalf.	Mailing Address: 4605 Post Oak Place	
Consultant Name : Wet Rock Groundwater Services, LLC Mailing Address: 317 RR 620 South, Ste. 203 City: Lakeway , Texas Zip: 78734 Primary Phone: 512-773-3226 Secondary Phone: Email: k.khorzad@wetrockgs.com	City: <u>Houston</u> , Texas Zip: <u>77027</u> Primary Phone: <u>713-871-9486</u> Secondary Phone: <u>Email: mgsh2o.tx@outlook.com</u>	
Section II. Supporting Ownership Documentation		

- 1. Provide a complete copy of the recorded deed, showing current ownership, legal description, and a date recorded. If the applicant is a lessee/grantee then provide a copy of the recorded easement, lease, or memorandum of lease.
- 2. Provide a certified copy of the most recent property survey. If a subdivision plat is applicable, please also provide a recorded copy of the subdivision plat.
- 3. Provide a map of the property or site plan showing the location of the existing or proposed well, the locations of the nearest property lines (50ft setback), the nearest septic tank (150ft setback), the nearest septic absorption field or septic spray area (150ft setback), and the nearest potential sources of contamination (150ft setback).

Section III. Water Use Types

Select ALL the use types that will be supplied by the requested groundwater production from well(s). □ Irrigation: □ Industrial:

- □ Agricultural Irrigation
- □ Residential Irrigation (outdoor use only)
- □ Golf Course Irrigation
- □ Sports & Athletic Field Irrigation
- □ Nursery/Greenhouse Irrigation
- Other Irrigation

□ Public Water Supply (Wholesale, Retail , Municipal, WSC, IOU)

- Operational Processes/Facilities
- □ Facility Landscape
- Commercial:
 - Operational Processes/Facilities
 - □ Facility Landscape
- □ Aquifer Storage and Recovery
- Commercial Livestock
- Other Domestic Exempt

Section IV. Well Information

- 1. Indicate the total number of existing wells on the entire property, in use _____ not in use 7____.
- 2. Will this well be placed in aggregate with an existing permitted well(s)?
 Yes
 No.
- 3. Will the groundwater withdrawn from this well be used in a location different from the well site? 🗆 Yes or 🗴 No
- 4. Is this a replacement well? □ Yes 🕱 No If yes, what will the status of the old well be? □ in use □ capped □ plugged
- 5. Aquifer:
 Upper Trinity
 Middle Trinity
 Lower Trinity
 Fresh Edwards
 Other _____
- 6. Well Coordinates (http://www.latlong.net/) Latitude: 30* 2' 44.53"N Longitude: 98* 0' 19.83"W
- 7. The following information must be described in detail in a well schematic and in applicable descriptive statements. For existing well to be modified:

Date well was drilled: <u>1/4/2014</u>	_ Well Driller: _ Whisenant & Lyle	_ Existing Well Capacity (GPM): ~50
Existing Pump Size (horsepower):	N/A Existing Pump Depth: N/A	_ Total Well Depth: _~907 ft
Existing Casing Depth: 260 ft.	Anticipated Well Capacity (GPM):	17Anticipated Pump Size
(hP): ~5 Anticipated Pump De	oth: 500 ft. Anticipated Total Well De	oth: 545 ft.

For new well to be drilled:

Anticipated Well Capacity (GPM):	Anticipated Pump Size (hP):
Anticipated Pump Depth:	Anticipated Total Well Depth:

Section V. Declarations

Initial to indicate that the applicant has read and understands the following declarations.

- The applicant agrees that water produced/withdrawn from the well in reference will be put to beneficial use at all times.
- The applicant understands that failure to submit all required application items within the application review period will result , in an administratively incomplete application and non-issuance of a permit.
- The applicant will comply with the District Rules and Bylaws, all orders, and permits promulgated pursuant to the District Rules.
- The applicant will comply with well plugging and capping guidelines set forth in these Rules and will report well closures as required in Rule 3-5.
- Many of the incorporated cities within Travis and Hays Counties have ordinances concerning the drilling of wells within their city limits. It is your responsibility to comply with your city ordinances regarding the drilling of wells. The permits issued by the Barton Springs/Edwards Aquifer Conservation District do not confer any right to violate any city ordinances regarding a drilling wells within city limits.
- The applicant understands that this permit confers no vested rights in the holder and the permit is non-transferable. Written notice must be given to the District by the permittee prior to any sale or lease of the well covers by the permit.
- This authorization is not a permit to produce groundwater from the well; a Production Permit is required for that purpose.

Section V. Applicant or Authorized Agent Sworn Statement

I hereby make application to the Barton Springs/Edwards Aquifer Conservation District for the purpose indicated above for the water well described herein, and I certify that I am the property owner/grantor or lessee/grantee or an Authorized Agent, and that each and all the statements herein are true and correct, and that I will comply with District Rules, Well Construction Standards, and groundwater use permit and plan requirements. I hereby authorize the District access to this property following reasonable advance notice or, in an emergency, immediately, with such emergency access reported to the owner if advance notice was not possible. The District may access the well for the purposes of inspecting, collecting water quality samples, and investigating conditions relating to the withdrawal, waste, water quality, pollution or contamination of groundwater.

Jim	Throckmoton_	
Signature of	Applicant or Authorized Agent*	

nation of Broand Water.	
TIM THROCKMORTON	•
Print Name	

<u>/-//-/2</u> Date

(*Notarized Agent Authorization Form Required)

State of Texas, County of <u>Harris</u> . SWORN TO AND S the 11 day of July 2017.	UBSCRIBED before me by the said owner or agent on this
Notary Public, State of Texas	July 21, 20 21 Mx commission expires
Application for Drilling Or Modification Application	Page 2 of 4

Bridges No. 2 Appl	ication for Drilling/Modification	
Barton Springs Edwards Aquifer	Authorization Application Fee - \$625	
1124 Reg	gal Row ~ Austin, TX 78748 ~ 512-282-8441 ~ <u>www.bseacd.org</u>	
Complete this application for authorization to drill a new we	ell or modify an existing well. Modification of a well is to alter	
repairing well equipment (and do not alter original state or	increase capacity) then no application is needed.	
	w Well	
🛛 🕺 \$ 625 Modify	Existing Well	
Section I. Contact Information	-	
Well Owner /Applicant: Electro Purification, LLC	Email: mgsh2o.tx@outlook.com	
Mailing Address: 4605 Post Oak Place	City: <u>Houston</u> Zip: <u>77027</u> County: <u>Harris</u>	
Primary Phone: <u>713-871-9486</u> Secondary Phone:		
Please check the box that appropriately describes the applicant	: 🗆 Land Owner/Grantor 🛛 Lessee/Grantee	
Property lot size: <u>1346</u> acres		
\square Check this hav if the physical address is the same as the mailing address		
Physical Well Address: 7205 Old Kyle Road C	City: <u>Wimberley</u> Zip: <u>78676</u> County: <u>Hays</u>	
Technical Consultant	Alternate Point of Contact (Well Site Access)	
This is the person who may be employed by the applicant to	Contact Name : Mr. Tim Throckmorton	
complete this application on the applicant's behalf.	Mailing Address: 4605 Post Oak Place	
	City: <u>Houston</u> , Texas Zip: <u>77027</u>	
Consultant Name : Wet Rock Groundwater Services, LLC	Primary Phone:9486	
Mailing Address: 317 RR 620 South, Ste. 203	Secondary Phone:	
City: Lakeway , Texas Zip: 78734	Email: mgsh2o.tx@outlook.com	
Primary Phone: 512-773-3226		
Secondary Phone:		
Email: k.khorzad@wetrockgs.com		
Section II. Supporting Ownership Documentation		

- 1. Provide a complete copy of the recorded deed, showing current ownership, legal description, and a date recorded. If the applicant is a lessee/grantee then provide a copy of the recorded easement, lease, or memorandum of lease.
- 2. Provide a certified copy of the most recent property survey. If a subdivision plat is applicable, please also provide a recorded copy of the subdivision plat.
- 3. Provide a map of the property or site plan showing the location of the existing or proposed well, the locations of the nearest property lines (50ft setback), the nearest septic tank (150ft setback), the nearest septic absorption field or septic spray area (150ft setback), and the nearest potential sources of contamination (150ft setback).

Section III. Water Use Types

Select ALL the use types that will be supplied by the requested groundwater production from well(s). □ Irrigation: □ Industrial:

- □ Agricultural Irrigation
- □ Residential Irrigation (outdoor use only)

- □ Golf Course Irrigation
- □ Sports & Athletic Field Irrigation
- □ Nursery/Greenhouse Irrigation
- Other Irrigation

Dublic Water Supply (Wholesale, Retail, Municipal, WSC, IOU)

- Operational Processes/Facilities
- □ Facility Landscape

Commercial:

- Operational Processes/Facilities
- □ Facility Landscape
- □ Aquifer Storage and Recovery
- Commercial Livestock
- 🗆 Other

Section IV. Well Information

- 1. Indicate the total number of existing wells on the entire property, in use _____, not in use _____.
- 2. Will this well be placed in aggregate with an existing permitted well(s)? \Box Yes \boxtimes No.
- 3. Will the groundwater withdrawn from this well be used in a location different from the well site? X Yes or D No
- 4. Is this a replacement well? 🗆 Yes 🕱 No If yes, what will the status of the old well be? 🗆 in use 🗆 capped 🗆 plugged
- 5. Aquifer:
 Upper Trinity Middle Trinity Lower Trinity Fresh Edwards Other
- 6. Well Coordinates (http://www.latlong.net/) Latitude: 30* 3' 4.60"N ____ Longitude: <u>98* 1' 59.79"W</u>
- 7. The following information must be described in detail in a well schematic and in applicable descriptive statements. For existing well to be modified:

Date well was drilled: 2/11/2015 Well Driller: Whisenant & Lyle	Existing Well Capacity (GPM): ~600+
Existing Pump Size (horsepower): <u>N/A</u> Existing Pump Depth: <u>N/A</u>	Total Well Depth: <u>~871 ft.</u>
Existing Casing Depth: <u>540 ft.</u> Anticipated Well Capacity (GPM): <u>-</u>	~600Anticipated Pump Size
(hP):~100 Anticipated Pump Depth: 700 ft. Anticipated Total Well Dep	oth: 840 ft .

For new well to be drilled:

Anticipated Well Capacity (GPM):	Anticipated Pump Size (hP):
Anticipated Pump Depth:	Anticipated Total Well Depth:

Section V. Declarations

Initial to indicate that the applicant has read and understands the following declarations.

- The applicant agrees that water produced/withdrawn from the well in reference will be put to beneficial use at all times.
- 🔏 The applicant understands that failure to submit all required application items within the application review period will result in an administratively incomplete application and non-issuance of a permit.
 - The applicant will comply with the District Rules and Bylaws, all orders, and permits promulgated pursuant to the District Rules.
- The applicant will comply with well plugging and capping guidelines set forth in these Rules and will report well closures as required in Rule 3-5.
- 12 Many of the incorporated cities within Travis and Hays Counties have ordinances concerning the drilling of wells within their city limits. It is your responsibility to comply with your city ordinances regarding the drilling of wells. The permits issued by the Barton Springs/Edwards Aquifer Conservation District do not confer any right to violate any city ordinances regarding

t

drilling wells within city limits. The applicant understands that this permit confers no vested rights in the holder and the permit is non-transferable. Written notice must be given to the District by the permittee prior to any sale or lease of the well covers by the permit.

m This authorization is not a permit to produce groundwater from the well; a Production Permit is required for that purpose.

Section V. Applicant or Authorized Agent Sworn Statement

I hereby make application to the Barton Springs/Edwards Aquifer Conservation District for the purpose indicated above for the water well described herein, and I certify that I am the property owner/grantor or lessee/grantee or an Authorized Agent, and that each and all the statements herein are true and correct, and that I will comply with District Rules, Well Construction Standards, and groundwater use permit and plan requirements. I hereby authorize the District access to this property following reasonable advance notice or, in an emergency, immediately, with such emergency access reported to the owner if advance notice was not possible. The District may access the well for the purposes of inspecting, collecting water quality samples, and investigating conditions relating to the withdrawal, waste, water quality, pollution or contamination of groundwater.

Tim Throchmonton	TIM THROCKMORTONS	7-11-17
Signature of Applicant or Authorized Agent*	Print Name	Date
(*Notarized Agent Authorization Form Required)		

State of Texas, County of <u>Harris</u> . SWORN TO AND S the day of July 2017.	SUBSCRIBED before me by the said owner or agent on this
Notary Public, State of Texas	My 21, 2021 My commission expires
Application for Drilling Or Modification Approximation D81515 JULY 21, 2021	Page 2 of 4

Bridges No. 1 Appl	ication for Drilling/Modification		
Barton Springs Edwards Aquifer	Authorization Application Fee - \$625		
1124 Reg	al Row ~ Austin, TX 78748 ~ 512-282-8441 ~ <u>www.bseacd.org</u>		
Complete this application for authorization to drill a new well or modify an existing well. Modification of a well is to alter the physical or mechanical characteristics of a well, its equipment, well depth, or production capabilities. If you are only repairing well equipment (and do not alter original state or increase capacity) then no application is needed. \$ 625 Drill New Well			
Section I. Contact Information			
Well Owner / Applicant: Electro Purification, LLC	Email: mgsh2o.tx@outlook.com		
Mailing Address: 4605 Post Oak Place	City: Houston Zip: 77027 County: Harris		
Primary Phone: 713-871-9486 Secondary Phone:			
Please check the box that appropriately describes the applicant: □ Land Owner/Grantor 🛛 Lessee/Grantee Property lot size: <u>1346</u> acres □ Check this box if the physical address is the same as the mailing address. Physical Well Address: <u>7205 Old Kyle Road</u> City: <u>Wimberley</u> Zip: <u>78676</u> County: <u>Hays</u>			
Technical Consultant	Alternate Point of Contact (Well Site Access)		
This is the person who may be employed by the applicant to	Contact Name :Mr. Tim Throckmorton		
complete this application on the applicant's behalf.	Mailing Address: 4605 Post Oak Place		
	City: Houston , Texas Zip: 77027		
Consultant Name : Wet Rock Groundwater Services, LLC	Primary Phone: 713-871-9486		
Mailing Address: 317 RR 620 South, Ste. 203	Secondary Phone:		
City: Lakeway , Texas Zip: 78734	Email: mgsh2o.tx@outlook.com		
Primary Phone: 512-773-3226			
Secondary Phone: Email:k.khorzad@wetrockgs.com			
Section II. Supporting Ownership Documentation			

- 1. Provide a complete copy of the recorded deed, showing current ownership, legal description, and a date recorded. If the applicant is a lessee/grantee then provide a copy of the recorded easement, lease, or memorandum of lease.
- 2. Provide a certified copy of the most recent property survey. If a subdivision plat is applicable, please also provide a recorded copy of the subdivision plat.
- 3. Provide a map of the property or site plan showing the location of the existing or proposed well, the locations of the nearest property lines (50ft setback), the nearest septic tank (150ft setback), the nearest septic absorption field or septic spray area (150ft setback), and the nearest potential sources of contamination (150ft setback).

Section III. Water Use Types

Select ALL the use types that will be supplied by the requested groundwater production from well(s). □ Irrigation: □ Industrial:

- □ Agricultural Irrigation
- □ Residential Irrigation (outdoor use only)
- □ Golf Course Irrigation
- □ Sports & Athletic Field Irrigation
- □ Nursery/Greenhouse Irrigation
- Other Irrigation

Dublic Water Supply (Wholesale, Retail, Municipal, WSC, IOU)

- Operational Processes/Facilities
- □ Facility Landscape

Commercial:

- Operational Processes/Facilities
- □ Facility Landscape
- □ Aquifer Storage and Recovery
- Commercial Livestock
- 🗆 Other

Section IV. Well Information

- 1. Indicate the total number of existing wells on the entire property, in use _____, not in use _____.
- 2. Will this well be placed in aggregate with an existing permitted well(s)?
 Yes X No.
- 3. Will the groundwater withdrawn from this well be used in a location different from the well site? 🕱 Yes or 🗆 No
- 4. Is this a replacement well?
 Yes X No If yes, what will the status of the old well be?
 in use capped plugged
- 5. Aquifer:
 Upper Trinity
 Middle Trinity
 Lower Trinity
 Fresh Edwards
 Other
- 6. Well Coordinates (http://www.latlong.net/) Latitude: 30* 2' 51.31"N Longitude: 98* 1' 25.65"W
- 7. The following information must be described in detail in a well schematic and in applicable descriptive statements. For existing well to be modified:

Date well was drilled: <u>12/20/2013</u> Well Driller: <u>Davenport Drilling</u>	_ Existing Well Capacity (GPM): 650+
Existing Pump Size (horsepower): <u>N/A</u> Existing Pump Depth: <u>N/A</u>	Total Well Depth: _~826 ft.
Existing Casing Depth: <u>160 ft.</u> Anticipated Well Capacity (GPM):	~500 Anticipated Pump Size
(hP): ~100 Anticipated Pump Depth: 700 ft. Anticipated Total Well Dep	oth: 826 ft.

For new well to be drilled:

Anticipated Well Capacity (GPM):	Anticipated Pump Size (hP):
Anticipated Pump Depth:	Anticipated Total Well Depth:

Section V. Declarations

Initial to indicate that the applicant has read and understands the following declarations.

- The applicant agrees that water produced/withdrawn from the well in reference will be put to beneficial use at all times.
- The applicant understands that failure to submit all required application items within the application review period will result in an administratively incomplete application and non-issuance of a permit.
- The applicant will comply with the District Rules and Bylaws, all orders, and permits promulgated pursuant to the District Rules.
- $\frac{\partial d}{\partial t}$ The applicant will comply with well plugging and capping guidelines set forth in these Rules and will report well closures as required in Rule 3-5.

Many of the incorporated cities within Travis and Hays Counties have ordinances concerning the drilling of wells within their city limits. It is your responsibility to comply with your city ordinances regarding the drilling of wells. The permits issued by the Barton Springs/Edwards Aquifer Conservation District do not confer any right to violate any city ordinances regarding drilling wells within city limits.

The applicant understands that this permit confers no vested rights in the holder and the permit is non-transferable. Written notice must be given to the District by the permittee prior to any sale or lease of the well covers by the permit.

This authorization is not a permit to produce groundwater from the well; a Production Permit is required for that purpose.

Section V. Applicant or Authorized Agent Sworn Statement

I hereby make application to the Barton Springs/Edwards Aquifer Conservation District for the purpose indicated above for the water well described herein, and I certify that I am the property owner/grantor or lessee/grantee or an Authorized Agent, and that each and all the statements herein are true and correct, and that I will comply with District Rules, Well Construction Standards, and groundwater use permit and plan requirements. I hereby authorize the District access to this property following reasonable advance notice or, in an emergency, immediately, with such emergency access reported to the owner if advance notice was not possible. The District may access the well for the purposes of inspecting, collecting water quality samples, and investigating conditions relating to the withdrawal, waste, water quality, pollution or contamination of groundwater.

	-11		<u> </u>
	· MAA	- 1	an Tim
-im	Sim		non

11M THROCKMORTON	7-11-17
Print Name	Date

Signature of Applicant or Authorized Agent* (*Notarized Agent Authorization Form Required)

State of Texas, County of <u>Harris</u> . SWORN TO AND SUBSCRIBED before me by the said owner or agent on this the <u>H</u> day of <u>Hy</u> 2017 For X Work w					
Notary Public, State of Texas	CONTRACTOR CONTRACTOR	My commission expires			
Application for Drilling Or Madification App	128033457 128033457 NOTARY PUBLIC, STATE OF TEXAS MY COMMISSION EXPIRES JULY 21, 2021				

Attachment 2 – Bridges and Odell Property Leases with EP





Hays County Liz Q. Gonzalez County Clerk San Marcos, Texas 78666

Instrument Number: 2013-13039248 As OPR RECORDINGS

Recorded On: November 26, 2013

Parties: BRIDGES BROTHERS FAMILY LP NO 1

To ELECTRO PURIFICATION LLC

Comment:

(Parties listed above are for Clerks reference only)

Billable Pages: 8

Number of Pages: 9

		** Examined and Charged as Follows: **
OPR RECORDINGS	54.00	
Total Recording:	54.00	

******* DO NOT REMOVE. THIS PAGE IS PART OF THE INSTRUMENT ***********

Any provision herein which restricts the Sale, Rental or use of the described REAL PROPERTY because of color or race is invalid and unenforceable under federal law.

File Information:

Record and Return To:

Document Number: 2013-13039248 Receipt Number: 354431 Recorded Date/Time: November 26, 2013 03:44:54P Book-Vol/Pg: BK-OPR VL-4806 PG-820 User / Station: L Peralez - Cashering #1

JACKSON SJOBERG MCCARTHY & TOWNSEND LLP 711 WEST 7TH ST AUSTIN TX 78701-2711



State of Texas | County of Hays

I hereby certify that this instrument was filed for record in my office on the date and time stamped hereon and was recorded on the volume and page of the named records of Hays County, Texas

5ig & Dogeley

Liz Q.Gonzalez, County CLerk

Exhibit "H" MEMORANDUM OF LEASE

STATE OF TEXAS

§ § §

This Memorandum of Lease is made and entered into by and between Bridges Brothers Family LP No. 1, a Texas limited partnership ("Lessor") and Electro Purification, LLC, a Texas limited partnership ("Lessee"), and is as follows:

1. Pursuant to that certain Groundwater Lease with an effective date of November 1, 2013, executed by Lessor and Lessee (the "Lease"), Lessor has leased to Lessee and Lessee has leased from Lessor that certain real property which is described in <u>Exhibit "A"</u> attached hereto and incorporated herein by reference (the "Leased Premises"), for the purpose of exploring for, drilling for, producing, utilizing, saving, transporting, and treating water from beneath the surface of the land.

2. The term of the Lease commenced on the Effective Date, and continues for fifty (50) years, and for as long thereafter as Groundwater is being commercially produced from the Leased Premises (the "Term"), unless sooner terminated in accordance with the provisions of the Lease.

3. The parties acknowledge that the Term of the Lease is subject to termination upon the occurrence of certain events of default as provided therein. Lessor and Lessee expressly agree that upon the expiration of the Term of the Lease, or the earlier termination of the Lease in accordance with the terms of the Lease, Lessor shall have the right to deliver to Lessee an instrument confirming such termination, and if Lessee fails to execute and deliver such instrument to Lessor within fifteen (15) days, then Lessor shall be entitled to execute and record in the Official Public Records of Hays County, Texas, an Affidavit certifying that the Lease has terminated, which Affidavit shall constitute conclusive evidence of the termination of the Lease.

4. This Memorandum does not alter, amend or modify the terms of the Lease, but is executed solely for the purpose of giving notice of the existence of the Lease and the terms and conditions therein, which Lease is incorporated herein by reference for all purposes to the same extent and with the same effect as if set forth herein in full.

Executed by the undersigned effective as of November 1, 2013.

LESSOR:

BRIDGES BROTHERS FAMILY LP NO. 1, a Texas limited partnership

By: Bridges Brothers, L.L.C., its General Partner

Name: Robert A. Bridges Title: President

LESSEE:

١.

.

Electro Purification, LLC by its Managing Partners,

By: <u>Jim M Anorhmolon</u> Tim N Throckmorton, Manager Ro Bru K By:_ ١

R. D. "Bart" Fletcher, Manager

STATE OF TEXAS	13039248 (Bk Vo DPR 480	l Ps 6 8 <u>2</u> 3
2013, by Robert H. Bridges acknowledged before me on the 1116 Bridges Brothers, L.L.C., General Partner of Bridges Brothers Family "Partnership"), on behalf of said Partnership.	ay of Nove as Preside LP No. 1	ember, ent of l (the	
F.O.IC	$\overline{}$		



ş Ş

J. ren d. Notary Public, State of Texas 214 My Commission-Expires

STATE OF TEXAS COUNTY OF KARAS

.

This instrument was acknowledged before me on behalf of Electro Purification LLC, a Texas limited liability company (the "Company"), on the <u>18</u> day of <u>1008743-71</u>, 201_, by Tim N Throckmorton and R. D. "Bart" Fletcher acting in their capacities as Managers of said Company.



Notary Public, State of Texas My Commission Expires____/

Bk Vol Pg 13039248 OPR 4806 824

EXHIBIT A TO MEMORANDUM OF LEASE

.

î.

Special Warranty Deed from Robert A. Bridges and James A. Bridges, Grantors to Bridges Brothers Family Limited Partnership No. 1 dated April 9, 1998

SPECIAL WARRANTY DEED

S 50 50

STATE OF TEXAS

KNOW ALL MEN BY THESE PRESENTS

1

Bk Vol 13039248 OPR 4806

904

THAT the undersigned, Robert A. Bridges and James A. Bridges (hereinafter referred to as "Grantors"), have GRANTED and ('ONVEYED, and by these presents do hereby GRANT and CONVEY unto the Bridges Brothers Family Limited Partnership No. 1, a Texas Limited Partnership, (hereinafter referred to as "Grantee"), the real property located in Hays ('ounty, Texas described in <u>Exhibit A</u>, which is attached hereto and incorporated herein for all pertinent purposes, together with all improvements located thereon and matters appurtenant thereto. Said real property and improvements are hereinafter referred to as the "Property."

This conveyance is expressly made and accepted subject to all valid and subsisting liens, leases, casements, restrictions, reservations, covenants, conditions and other matters relating to the Property to the extent that the same are valid and enforceable against said Property, as same are shown by instruments filed for record in the office of the County Clerk of Hays County, Texas, or as same are evident upon inspection of the Property.

TO HAVE AND TO HOLD the Property, together with all and singular the rights and appurtenances thereto in anywise belonging, subject to the foregoing terms and provisions, unto the said Grantee, its successors and/or assigns forever; and Grantors do hereby bind Grantors' heirs, executors, administrators, successors and/or assigns, to WARRANT AND FOREVER DEFEND all and singular the Property, subject, however, as

abaesaid into the still Granlee its necessar and a court result every person whom occur claiming or to claim the anis or inspire these of hy through or meet Grantors but not otherwise.

T SECULED the 9th day of April 1998.

West Unly Robert V Bridges Amer A. Bridges

STATE OF TEXAS COUNTY OF TRAVIS

Ş

S. S.

§

ş ş

200

The foregoing instrument was acknowledged before me on the 9th day of April. 1998, by Robert A. Bridges.

Notary Public, State of Texas

STATL OF TEXAS COUNTY OF FRAVIS



The foregoing instrument was acknowledged before me on the 9th day of April, 1998, by James A. Bridges.

Notary Public, State of Texas

Grantee's Address:

Bridges Brothers Family Limited Partnership No. 1 1108 Claire Avenue Austin, Texas 78703



After Recording Return To:

Thomas O. Barton Mettinuis Lochridge & Kilgore L.F.F 919 Compress Ave., Suite 1300 Austin, Lexus 78701



<u>EXHIBIT A</u>

The Property consists of two tracts of land located in Hay's County. Texas, more particularly described as follows:

Tract 1

444.7 acres of land, more or less, being a part of the Amelia Wilson League, Abstract No. 19, Robert Pace Survey, Abstract No. 377, William Lupton survey, Abstract No. 288, and the J. Perez League, Abstract No. 363, and being the same property conveyed by deed from Oscar Collier and wife to Robert W. Bridges dated January 15, 1949, and recorded in Volume 143, Pages 33-34, of the Deed Records of Hays County, Texas;

Tract 2

479.45 acres of land, more or less, being a part of the Amelia Wilson League, Abstract No. 19, and the J. Perez League, Abstract No. 363, and being the same property conveyed by deed from Oscar Collier and wife to Robert W. Bridges dated December 15, 1948, and recorded in Volume 142, Pages 534-536, of the Decd Records of Havs County, Texas;

Save and Except the Following:

That certain parcel or parcels of land out of Tract 1 and Tract 2 described above consisting of 1.697 acres of land, more or less, conveyed to the State of Texas for roadway purposes as more fully described in a deed recorded in Volume 256, Page 24, of the Deed Records of Hays County, Texas.





Hays County Liz Q. Gonzalez **County Clerk** San Marcos, Texas 78666

Instrument Number: 2015-15000305

As

Recorded On: January 06, 2015

OPR RECORDINGS

Parties: ODELL ROY

То **ELECTRO PURIFICATION LLC**

Comment:

(Parties listed above are for Clerks reference only)

OPR RECORDINGS 62.00 **Total Recording:** 62.00

** Examined and Charged as Follows: **

Any provision herein which restricts the Sale, Rental or use of the described REAL PROPERTY because of color or race is invalid and unenforceable under federal law.

File Information:

Record and Return To:

Document Number: 2015-15000305 Receipt Number: 386005 Recorded Date/Time: January 06, 2015 10:19:15A Book-Vol/Pg: BK-OPR VL-5109 PG-194 User / Station: C Rodriguez - Cashering #2

JACKSON SJOBERG MCCARTHY & TOWNSEND LLP ATTN: EDMOND R MCCARTHY JR 711 W 7TH STREET AUSTIN TX 78701



State of Texas County of Hays

I hereby certify that this instrument was filed for record in my office on the date and time stamped hereon and was recorded on the volume and page of the named records of Havs County, Texas

Ling & Dorgaly Liz Q.Gonzalez, County CLerk

Billable Pages: 10 Number of Pages: 11

STATE OF TEXAS § COUNTY OF HAYS §

This Memorandum of Lease is made and entered into by and between Roy Odell, Eddie Odell, and Nita Leinneweber (collectively "Lessor") and Electro Purification, LLC, a Texas limited partnership ("Lessee"), and is as follows:

1. Pursuant to that certain Groundwater Lease with an effective date of December 12, 2014, executed by Lessor and Lessee (the "Lease"), Lessor has leased to Lessee and Lessee has leased from Lessor that certain real property which is described in <u>Exhibit "A"</u> attached hereto and incorporated herein by reference (the "Leased Premises"), for the purpose of exploring for, drilling for, producing, utilizing, saving, transporting, and treating water from beneath the surface of the land.

2. The initial term of the Lease commenced on the Effective Date, and continues for three (3) years, unless extended, and for as long thereafter as Groundwater is being commercially produced from the Leased Premises (the "Term"), unless sooner terminated in accordance with the provisions of the Lease.

3. The parties acknowledge that the Term of the Lease is subject to termination upon the occurrence of certain events of default as provided therein. Lessor and Lessee expressly agree that upon the expiration of the Term of the Lease, or the earlier termination of the Lease in accordance with the terms of the Lease, Lessor shall have the right to deliver to Lessee an instrument confirming such termination, and if Lessee fails to execute and deliver such instrument to Lessor within fifteen (15) days, then Lessor shall be entitled to execute and record in the Official Public Records of Hays County, Texas, an Affidavit certifying that the Lease has terminated, which Affidavit shall constitute conclusive evidence of the termination of the Lease.

4. This Memorandum does not alter, amend or modify the terms of the Lease, but is executed solely for the purpose of giving notice of the existence of the Lease and the terms and conditions therein, which Lease is incorporated herein by reference for all purposes to the same extent and with the same effect as if set forth herein in full.

Executed by the undersigned effective as of December 12, 2014.

LESSOR:

By: Roy Odell

P.O. Box 253 Dripping Springs, TX 78620

STATE OF TEXAS § COUNTY OF Hays §

This instrument was acknowledged before me on the 12 day of 2014, by Roy Odell, individually, and as a co-owner and partner of the Odell Ranch Partnership, on behalf of said Partnership.

Notary Public, State of Texas

[SEAL]

LIZ ENGLISH MY COMMISSION EXPIRES December 17, 2016

LESSOR:

Idill By: Eddie Odell

Eddie Odell 1194 Rutherford Dr. Driftwood, Texas 78619

STATE OF TEXAS § COUNTY OF Hay §

This instrument was acknowledged before me on the 2014 day of <u>December</u>, 2014, by Eddie Odell, individually, and as a co-owner and partner of the Odell Ranch Partnership, on behalf of said Partnership.



Notary Public, State of Texas

[SEAL]

LESSOR:

By:

Nita Leinneweber c/o Custom Quilting P.O. Box 1297 Wimberley, TX 78676-1297

STATE OF TEXAS § COUNTY OF ____ Hays §

LIZ ENGLISH MY COMMISSION EXPIRES December 17, 2016

Notary Public. State of Texas

[SEAL]

LESSEE:

Electro Purification, LLC by its Managing Partners,

By: Tim N Throckmorton, Manager

Bv:

R. D. "Bart" Fletcher, Manager

STATE OF TEXAS § COUNTY OF §

This instrument was acknowledged before me on behalf of Electro Purification LLC, a Texas limited liability company (the "Company"), on the $\underline{///}$ day of $\underline{///}$ day of $\underline{//}$ by Tim N Throckmorton and R. D. "Bart" Fletcher acting in their capacities as Managers of said Company.

CHARLES B. WOLFE MY COMMISSION EXPIRES August 17, 2016

Notary Public, State of Texas My Commission Expires

After Recording Return To:

Edmond R. McCarthy, Jr. Jackson, Sjoberg, McCarthy & Townsend, LLP 711 W. 7th Street Austin, TX 78701

8801.00 MAES:01 2016 10:00 9mil baviasa

8k Vol Pa 11017029 OFR 4157 877

EXHIBIT "A"

59 200

15000305 0PR

The 457 acres consists of the original 462 20 acre tract conveyed from Jee Cruze to Grantor by General Warranty Deed recorded in Volume 174, Page 293, Hays County Deed Records, which is more fully described below as Tract I, <u>SAVE AND EXCEPT</u> approximately 5.2 acres deeded from Grantor to General Telephone Company of the Southwest in 1987, which is more fully described below as Tract II.

<u>TRACTI</u>: Being 41.55 acres in the Jesusa Perez No. 14, 41.16 acres in the William A. Mays, 146.28 acres in the James Lansing No. 32, and 233.21 acres in the Watkins Noble No. 107, described by metes and bounds as follows:

BEGINNING at a fence corner on the North side of Wimberley-Blanco Road and the Southwest side of road by Joe Cruze home, toward Lone Mount which fence corner is N. 65° W. 15 varas from an 18" Live Oak described as being on the North and West side of the Blanco City Road, referred to in the latter part of these field notes in <u>Second Tract</u> in Joe Cruze Abstract caption, and in field notes of Warranty Deed filed April 10, 1929, of record in Volume 98, Pages 126-135, Hays County Deed Records, from Mrs. W. A. Mayes, et al., to Joe S. Cruze, said point being on or near the line common to the J. Perez and W. H. Lupton Surveys;

THENCE, following the fence line on the North side of Wimberley Road as follows: S. 88° 52' W. 768.86 varas to a stone mound and fence corner indicated by Joe Cruze as an accepted corner common to the Mays, Lupton and Perez and Noble Surveys;

THENCE, S. 1° 20' E. 661.93 varas with West fence line of Wimberley Road to a fence post for corner, also line common to the Noble and Lupton Surveys, as per Joe Cruze;

THENCE, leaving Wimberley Road, S. 88° 50' W. 321.10 varas angle in fence line;

THENCE, N. 89° 10' W. 227.36 varas with fence line to fence corner at stone fence indicated by Joe Cruze as a corner within the Noble Survey;

THENCE, S. 1° 27' E. 515.08 varas to a fence post in old stone fence within Noble Survey line as per Joe Cruze;

THENCE, N. 42° 44' W. 355.20 varas to a fence post at angle point in fence;

Exhibit "A" - Page 1

THENCE, N. 65° 06' W. 1291.32 varas with fence line within Watkins Noble Survey to Noble west line a fence post, as per Joe Cruze, for most Southwest corner of the survey hereby made;

Clerk's Note: At the time of recordation this instrument was found to be inadequate for the best reproduction, because of illegibility, carbon of photocopy, discolored paper, etc. All blackouts, additions and changes were present at the time the instrument was filed.

Nov 25 2014 04:14RM Leinneweber 5126479814

9901 ON WAES:01 4105 25. 2014 10:23 AM No. 1066

THENCE, N 1º 08' W. 213.59 varas with west fence line of Noble Survey and east line of Jas. M. Smith Survey to corner post;

THENCE, N. 89° 16' E. passing old stone fence, 71.33 varas to fence post for corner in marshy ground;

THENCE, N. 3° 57' W. at about 100 varas crossing Lansing south line, 846.36 varas with fence line to fence post at Southwest corner of public road from Joe Cruze Home to the cast;

THENCE, on Southwesterly and Southerly side of public road by Joe Cnize Home with fence line having the following courses:

N. 79° 12' E. 136.36 varas to fence post for corner;
N. 74° 22' E. 202.92 varas to fence post for corner;
S. 80° 05' E. 81.27 varas to fence post for corner;
S. 69° 22' E. 507.92 varas to fence post for corner;
S. 48° 48' E. 271.66 varas to fence post for corner;
S. 78° 27' E. 178.49 varas with fence to fence post for corner;
N. 84° 26' E. at 100 varas, more or less, crossing Lansing-Mays Survey line as indicated by Joe Cruze, passing Joe Cruze Home, in all 340.02 varas with fence line to post for corner;
N. 66° 59' E. 190.08 varas;
N. 71° E. 150.68 varas to a fence post for corner, near the Mays-Perez line;
S. 63° 38' E. 726.29 varas to angle in fence;
S. 37° 04' E. 206.63 varas to PLACE OF BEGINNING.

Field notes prepared from survey made on the ground in May 1958 by Arnold C. Kellersberger, Registered Public Surveyor.

<u>TRACT II</u>: Being a portion of that 462.20 acre tract conveyed to Clifton Laverne O'Dell, et ux, by Joe Cruze, et ux, by deed dated June 12, 1958, and recorded in Volume 174, Page 293, Hays County Deed Records, and being more particularly described by metes and bounds as follows:

BEGINNING at an iron stake with a "Pro-Tech" aluminum cap set in the North line of R. M. Highway 3237 for a Southeast corner of the tract herein described, from which a concrete highway monument found in the North line of R. M. 3237, at its intersection with County Road No. 183, at Engineer's Centerline Station 367 + 18.90 bears, with the North line of R. M. 3237, N. 89° 44' E. 498.80 feet;

THENCE, with the North line of R. M. 3237, S. 89° 44' W. 100.00 feet to an iron stake with an aluminum cap set for a Southwesterly corner of the tract herein described, from which a concrete highway monument found at a point of tangency in the Northerly line of R. M. 3237 at Engineer's Centerline Station 358 + 60.94 bears, with the North line of R. M. 3237, S. 89° 44' W. 259.00 feet;

Exhibit "A" - Page 2
8k Val Pg 11017029 0FR 4157 679

THENCE, leaving R. M 3237, the following calls numbered (1) and (2):

р<u>э</u> 202

5109 5109

15000305 0PR

- (1) N. 35° 38' W. 397.19 feet to an iron stake with an aluminum cap set, for the West corner of the tract herein described;
- (2) N. 54° 49' E. at 401 20 feet passing an iron stake with an aluminum cap set, and continuing on, in all, 412.82 feet to a point in the Southwesterly line, as fenced and used, of County Road No. 183, same being a Northeasterly line of the aforesaid O'Dell 462.20 acre tract, for the North corner of the tract herein described;

THENCE, with the Southwesterly line, as fenced and used, of County Road No. 183, and the Northeasterly line of said O'Dell 462.20 acre tract, the following calls numbered (3) and (4):

- (3) S. 63° 15' E. 242.72 feet to a 60d nail with an aluminum washer set in an angle fence post, from which an iron stake found at an angle in the Northeasterly line of County Road No. 183, same being an angle in the Southwesterly line of Lot 5 of Rolling Oaks Ranch, Section One, a subdivision of record in Book 1, Page 64, Hays County Plat Records, bears N. 42° 31' E. 41.58 feet;
- (4) S. 36° 50' E. 240.32 feet to a point under an overhead power line for the East corner of the tract herein described, from which a concrete highway monument found in the intersection of the Southwesterly line of County Road No. 183 and the Northerly line of R. M. 3237 at Engineer's Centerline Station 367 + 48.90 bears, with the Southwesterly line of County Road No. 183, S. 36° 50' E. 270.17 feet;

THENCE, leaving County Road No. 183 and the Northeasterly line of said O'Dell 462.20 acre tract, with said overhead power line, S. 54° 49' W. at 9.88 feet passing an iron stake with an aluminum cap set, and continuing on, in all, 448.77 feet to the POINT OF BEGINNING, containing 5.164 acres of land.

Field notes prepared January 6, 1987, from a survey completed in December 1986 by Darrel Sutton, Registered Public Surveyor #1927.

Exhibit "A" - Page 3

SCHEDULE 1 to EXHIBIT "A"

Odell 457 acres 7 miles Northeast from Wimberley in Hays County, Texas

Grantor	Grantee	Acreage	% Interest	Vol/Page - Date
Joe Cruse et ux	Clifton Laverne Odell/Marjorie Wilson Odell	462.20	100%	174/293 (6/12/58)
Clifton Laverne Odell/Marjorie Wilson Odell	Roy Gene Odell	457 out of 462.20	1.67%	1930/209 (12/19/01)
Clifton Laverne Odell/Marjorie Wilson Odell	Juanita M. Leinneweber	457 out of 462.20	1.67%	1930/214 (12/19/01)
Clifton Laverne Odell/Marjorie Wilson Odell	Eddie Ray Odell	457 out of 462.20	1.67%	1930/219 (12/19/01)
Clifton Laverne O'Dell/Marjorie Wilson O'Dell	Roy Gene O'Dell	457 out of 462.20	1.56%	2210/226 (4/22/03)
Clifton Laverne O'Dell/Marjorie Wilson O'Dell	Juanita M. Leinneweber	457 out of 462.20	1.56%	2210/236 (4/22/03)
Clifton Laverne O'Dell/Marjorie Wilson O'Dell	Eddie Ray O'Dell	457 out of 462.20	1.56%	2210/231 (4/22/03)
Clifton Laverne Odell/Marjorie Wilson Odell	Juanita M. Leinneweber	457 out of 462.20	1.73%	2625/721 (1/18/05)
Clifton Laverne Odell/Marjorie Wilson Odell	Roy Gene Odell	457 out of 462.20	1.73%	2625/727 (1/18/05)
Clifton Laverne Odell/Marjorie Wilson Odell	Eddie Ray Odell	457 out of 462.20	1.73%	2625/733 (1/18/05)
Clifton Laverne Odell/Marjorie Wilson Odell	Roy Gene Odell	457 out of 462.20	1.75%	3098/642 (1/22/07)
Clifton Laverne Odell/Marjorie Wilson Odell	Eddie Ray Odell	457 out of 462.20	1.75%	3098/648 (1/22/07)
Clifton Laverne Odell/Marjorie Wilson Odell	Juanita M. Leinneweber	457 out of 462.20	1.75%	3098/636 (1/22/07)

Clifton Laverne Odell/Mariorie	Roy Gene Odell	457 out of	1.04%	. 3580/673
Wilson Odell		+02.20		(1/10/09)
Clifton Laverne	Eddie Ray Odell	457 out of	1.04%	3580/680
Odell/Marjorie		462.20		(1/16/09)
Wilson Odell				
Clifton Laverne	Juanita M.	457 out of	1.04%	3580/687
Odell/Marjorie	Leinneweber	462.20		(1/16/09)
Wilson Odell				
Clifton Laverne	Eddie Ray Odell	457 out of	0.95%	4046/156
Odell/Marjorie		462.20		(1/3/11)
Wilson Odell				
Clifton Laverne	Juanita M.	457 out of	0.95%	4046/142
Odell/Marjorie	Leinneweber	462.20		(1/3/11)
Wilson Odell				
Clifton Laverne	Roy Gene Odell	457 out of	0.95%	4046/149
Odell/Marjorie		462.20		(1/3/11)
Wilson Odell				
Clifton Laverne	Juanita M.	457 out of	24.6333%	4157/674
Odell/Marjorie	Leinneweber	462.20		(7/18/11)
Wilson Odell				
Clifton Laverne	Roy Gene Odell	457 out of	24.6334%	4157/688
Odell/Marjorie		462.20		(7/18/11)
Wilson Odell				
Clifton Laverne	Eddie Ray Odell	457 out of	24.6333%	4157/681
Odell/Marjorie		462.20		(7/18/11)
Wilson Odell				
		Total Ownership	100%	

Attachment 3 – Plat Map



= 5

Odell • Well No. 2 (PWS Well) Odell We Property (Dome Property ID: R15932 Legal Description: ABS 285 J LANSING 443 AC GEO#90602279 Odell Well No. 3	Lone Man Min Ra Ddell Il No. 1 estic Well)	Bridges Vell No. 1 WS Well) 3237 Bridges Vell No. 2 (PWS Well) Bridges Well No. 4 (Domestic Well) Image: Comparison of the second Bridges Well No. 3 (Domestic Well)
(Domestic Well)		Bridges Property Property ID: R12450 Legal Description: A0019 AMELIA WILSON SURVEY, ACRES 903
Scale: 0 750 1,500 Feet		Bridges Well No. 5 Future PWS Well) Ddell/Bridges Well Field - Plat Map
Ocale.	Electro Purification, LL Hays County, Texas	LC Wet Rock Groundwater Services, L.L.C. Groundwater Specialists TBPG Firm No: 50038 317 Ranch Road 620 South, Ste. 203 Austin, Texas 78734 Ph: 512.773.3226 www.wetrockgs.com

Attachment 4 – Well Setback Map





Projection: UTM NAD 83 Zone 14 Hays County, Texas



317 Ranch Road 620 South, Ste. 203 Austin, Texas 78734 Ph: 512.773.3226 www.wetrockgs.com

Attachment 5 – Descriptive Statement



= 7

Permit Type, Nature, Purpose, and Location

Electro Purification, LLC (EP) is submitting well modification permit applications for Bridges Wells No. 1, 2, 3, 4 and Odell Wells No. 1, 2, and 3. Bridges Wells No. 1 and 2 and Odell Well No. 2 served as the pumping wells for recently completed aquifer testing to meet the requirements of this application and hydrogeologic report. Bridges Wells No. 1, 2, and Odell Well No. 2 proposed modifications will convert the wells into public supply wells to meet the Texas Commission on Environmental Quality (TCEQ) and Barton Springs Edwards Aquifer Conservation District (BSEACD) construction standards. After construction is complete, the wells will produce from the Cow Creek Member of the Middle Trinity Aquifer as public supply source for the Goforth Special Utility District (Goforth SUD). A contract is in place between EP and Goforth SUD for EP to deliver water produced from the completed wells to Goforth SUD. Bridges Wells No. 3 and 4 and Odell Wells No. 1 and 3 will converted into domestic exempt wells that will produce from the Lower Glen Rose Formation. The well field is located on two properties (Bridges Tract and Odell Tract) located along Ranch to Market (RM) Road 3237 approximately 9 miles northwest of the City of Kyle and 5.5 miles northeast of Wimberley. The attached location map shows the Goforth SUD Certificate of Convenience and Necessity (CCN) in relation to the project site.

Pumpage Volume

The requested aggregate annual pumping volume for the public supply wells is 912.5 million gallons (2.5 million gallons a day (MGD)) and will be reached in year seven (7) of production. Table 1 provides a summary of the proposed production schedule starting with 0.75 MGD in year one (1) gradually increasing yearly until maximum production is reached in year seven (7). Production from the individual wells was estimated utilizing the analysis of the pumping data from the recent aquifer testing. Table 2 provides a summary of estimated pumping volumes, however actual production rates at the individual wells may be adjusted. The remaining exempt wells will be equipped with pumps that cannot exceed 17 gallons per minute (gpm).

Pumping Year	Estimated Pumping Volume (MGD)	Total Annual Production Volume (MG)	Total Annual Production Volume (acre-feet)	
No. 1	0.50	182.5	560.1	
No. 2	0.88	321.2	985.7	
No. 3	1.33	485.5	1,489.8	
No. 4	1.67	609.6	1,870.6	
No. 5	2.03	741.0	2,273.9	
No. 6	2.41	879.7	2,699.5	
No. 7	2.50	912.5	2,800.4	
No. 8	2.50	912.5	2,800.4	
Note: $MGD = million$ gallons per day; $MG = million$ gallons; Starting in Year 8 going forward, up to 2.5 MGD will be pumped on an as needed basis				

Table 1: Estimated yearly production summary



Table 2: Estimated production from pumping wells

	a an	en e	Calls It monical se
	(400.45		(salton i
Bridges Well No. 1	436	628,000	229,220,000
Bridges Well No. 2	100	144,000	52,560,000
Odell Well No. 2	550	792,000	289,080,000
Bridges Well No. 5	325	468,000	170,820,000
Bridges Well No. 6	325	468,000	170,820,000
Totals	1736	2,500,000	912,500,000
Notes: gpm = gal	lons per minute		

Conservation Practices

EP will adhere to the BSEACD conservation rules, the submitted user drought contingency plan (UDCP), and the submitted user conservation plan (UCP). EP will also utilize a stringent leak detection program to insure water is put to beneficial use by delivering water to Goforth SUD in the most efficient manner possible. Water lines will be visually inspected for any observable leaks and volumes will be monitored to insure water loss within the transmission lines is minimized.

Signature

All written declarations are based upon the best available information and are known to be true.

Signature: Jim Anorthmonton

Date: <u>7-11-17</u>



9

Attachment 6 – Well Schematics





1. Well profile based upon State Well Report (Tracking # 364899)

PROPOSED REMOVE BENSEAL & INSTALL TYPE A or B CEMENT (0' - 705')

Well Profile: Bridges Well No. 1

Electro Purification, LLC

Hays County, Texas





1. Well profile based upon State Well Report (Tracking # 364900)

PROPOSED REMOVE BENSEAL & INSTALL TYPE A or B CEMENT (0' - 750')

Well Profile: Bridges Well No. 2

Electro Purification, LLC

Hays County, Texas





1. Well profile based upon State Well Report (Tracking # 353110)

CEMENT (+2' - 260')

Well Profile: Bridges Well No. 3

Electro Purification, LLC

Hays County, Texas





1. Well profile based upon State Well Report (Tracking # 388365)

PROPOSED REMOVE BENSEAL & INSTALL TYPE H CEMENT (0' - 580')

Well Profile: Bridges Well No. 4

Electro Purification, LLC

Hays County, Texas





1. Well profile based upon State Well Report (Tracking # 388355)

PROPOSED **REMOVE BENSEAL & INSTALL TYPE H CEMENT** (0' - 553')

Well Profile: Odell Well No. 1

Electro Purification, LLC

Hays County, Texas





1. Well profile based upon State Well Report (Tracking # 388364)

PROPOSED REMOVE BENSEAL & INSTALL TYPE A or B CEMENT (0' - 730')

Well Profile: Odell Well No. 2

Electro Purification, LLC

Hays County, Texas





1. Well profile based upon State Well Report (Tracking # 388365)

PROPOSED REMOVE BENSEAL & INSTALL TYPE H CEMENT (0' - 520')

Well Profile: Odell Well No. 3

Electro Purification, LLC

Hays County, Texas



Attachment 7 – Well Development Plan



11

When the wells are modified, the cuttings and any produced water will be discharged on the respective properties (Bridges and Odell). Silt fencing will be utilized to capture cuttings which will later be evenly spread around the wells sites.



12

Attachment 8 – Hydrogeologic Report



Attachment 9 – Notice Map and List





ID	OwnerName	Address	City	Zip	Latitude	Longitude
4	Jumpcreek Llc	18200 Hamilton Pool Rd	Austin	78738	30.05148	-98.03533
26	Loyal Lowe	891 Jennifer Lane	Driftwood	78619	30.05483	-98.02821
39	John and Linda Thomas	PO Box 617	Wimberley	78676	30.054013	-98.02184
51	Samuel A. Shinn	145 Grande Sierra Ln.	Driftwood	78619	30.056863	-98.028335
52	Rick Wilmeth	301 Trails End Road	Driftwood	78619	30.050064	-98.016817
60	Kevin Kaye	400 S Rainbow Ranch Rd	Wimberley	78676	30.051963	-98.028997
89	Rory McGarity	PO Box 1231	Wimberley	78676	30.053149	-98.020241
95	Johnny & Sandy Compton	7675 FM 3237	Driftwood	78619	30.051239	-98.007543
96	Suzy Valadez	301 Rolling Oaks Dr	Driftwood	78619	30.051992	-98.024494
98	Annette Spanhel	1081 Lonesome Trl	Driftwood	78619	30.05627	-98.028424
100	Bill Hill	840 Jennifer Lane	Driftwood	78619	30.057795	-98.031096
103	Sheila Paschall	7405 FM 3237	Driftwood	78619	30.047803	-98.014371
105	Sherrill Schule	836 Jennifer Lane	Driftwood	78619	30.055707	-98.032492
107	Jacquelin Hyman	301 Limestone Lane	Driftwood	78619	30.050933	-98.016935
109	Diane Studebaker	820 Jennifer Lane	Driftwood	78619	30.05656	-98.03106
115	Ken and Betty Vaughan	234 Limestone Ln.	Driftwood	78619	30.049745	-98.017979
120	Randall and Paige Brady	460 Old Oaks Ranch Road	Wimberley	78676	30.055937	-98.028532
133	Chad Norris	1101 Jennifer Ln	Driftwood	78619	30.053333	-98.02611
135	Jeff Hill	827 Jennifer In.	Driftwood	78619	30.055376	-98.030996
137	Bill Hill	840 Jennifer Ln	Driftwood	78619	30.05778	-98.031098
139	Marylaura Doherty	4909 Lone Man Mountain Rd	Wimberley	78676	30.054429	-98.03597
140	Nancy Weaver	515 Limestone	Driftwood	78619	30.050947	-98.009867

Attachment 10 – Additional Information Requested by General Manager



At this time, no other additional information has been requested by the general manager.



17

July 13, 2017 Page 5

Appendix "C"

Wet Rock Groundwater Services, LLC's Report of Findings – Hydrogeologic Report of the Electro Purification, LLC, Cow Creek Well Field: Hays County, Texas (Report WRGS 17-001 (July 2017) **<u>Report of Findings</u>** Hydrogeologic Report of the Electro Purification, LLC Cow Creek Well Field: Hays County, Texas

For: Electro Purification, LLC 4605 Post Oak Place Houston, TX 77027





REPORT OF FINDINGS WRGS 17-001

Hydrogeologic Report of the Electro Purification, LLC Cow Creek Well Field

for

Electro Purification, LLC 4605 Post Oak Place Houston, Texas 77027

Hays County, Texas July 2017

WRGS Project No. 100-002-16



Wet Rock Groundwater Services, L.L.C. Groundwater Specialists 317 Ranch Road 620 South, Suite 203 Austin, Texas 78734 Phone: 512-773-3226 • www.wetrockgs.com TBPG Firm No: 50038 The seals appearing on this document were authorized on July 11, 2017 by:



Kaveh Khorzad, P.G. License No. 1126



Bryan Boyd, P.G. License No. 11910

Wet Rock Groundwater Services, LLC TBPG Firm Registration No. 50038



i

(This Page Left Blank Intentionally)



ii

Table of Contents

Section I: Executive Summary
Section II: Introduction
Section III: Description of the Well Sites and Future Water System
III.1. Introduction
III.2. Well Sites and Details
III. 3. Future Water System
Section IV: Groundwater Management in Hays County
Section V: Geology and Aquifer Description
V.1. Introduction
V.2. Stratigraphy and Geologic History
Section VI: Hydrogeology of the Study Area
Section VII: Inventory of Potential Recharge and Discharge Features
Section VIII: Well Drilling and Aquifer Testing
VIII.1. Wells
VIII.2. Aquifer Testing
VIII.2.1 Bridges Well No. 2
VIII.2.2 Bridges Well No. 1
VIII.2.3 Odell Well No. 2
VIII.2.4 Summary of Aquifer Testing
VIII.2.5 Summary of Water Quality
Section IX: Estimated Drawdown and Pumping Effects
Section X: Conclusions
Section XI: References



iii

Figures

Trgure 27. Kate of Change in drawdown (n./minute) during the bridges wen No. 2 aquifer test	43
Figure 20: Aquiter Testing - Bridges Well No. 2 water level elevation	42
Eigure 26: Aquifar Testing Pridges Well No. 2 water level elevation	40
Figure 25: Bridges Well No. 2 aquifer test - pumping well and observation wells with respective wa	ater
Figure 24: Modified Gantt Chart for observation wells	39
Figure 23: Location map - pumping well and observation wells	38
Figure 22: Well log profile for Odell Well No. 2	36
Figure 21: Well log profile for Bridges Well No. 2	35
Figure 20: Well log profile for Bridges Well No. 1	34
Figure 19: Location of Jacobs Well Spring and Pleasant Valley Spring	29
Figure 18: Map of area wells and surface water bodies near the EP well field	27
Figure 17: Hydrographs of Hays County Cow Creek Wells	26
Figure 16: Aquifer Map	24
Figure 15: Conceptual geologic cross section B - B'	23
Figure 14: Conceptual geologic cross section A-A'	22
Figure 13: Geologic map with EP and BSEACD wells with cross-sections	21
Figure 12: Geologic map with stratigraphic column (modified from Ashworth, 1983; Maclay and S. 1986)	mall, 20
Figure 11: Groundwater Management Areas	16
Figure 10: EP distribution map	13
Figure 9: Photos from well site area	12
Figure 8: Odell Well No. 2 well site schematic	11
Figure 7: Photos from well site area	10
Figure 6: Bridges Well No. 2 site schematic	9
Figure 5: Photos from well site area	8
Figure 4: Bridges Well No. 1 site schematic	7
Figure 3: Map of water storage facilities at the Bridges and Odell family properties	6
Figure 2: EP facilities map	5
Figure 1: Location map of the EP well field project area	3



Figure 28: Bridges Well No. 1 aquifer test - pumping well and observation wells with respective water	
levels	.5
Figure 29: Aquifer Testing - Bridges Well No. 1 water level elevation	.7
Figure 30: Rate of change in drawdown (ft./minute) during the Bridges Well No. 1 aquifer test	.8
Figure 31: Odell Well No. 2 aquifer test - pumping well and observation wells with respective water levels	0
Figure 32: Aquifer Testing – Odell Well No. 2 water level elevation	2
Figure 33: Rate of change in drawdown (ft./minute) during the Odell Well No. 2 aquifer test	3
Figure 34: Water sources to a pumping well over time (from Konikow and Leake (2014))	4
Figure 35: Bridges Well No. 1 distance-drawdown estimations	6
Figure 36: Bridges Well No. 2 distance-drawdown estimations	7
Figure 37: Bridges Well No. 5 distance-drawdown estimations	8
Figure 38: Bridges Well No. 6 distance-drawdown estimations	9
Figure 39: Odell Well No. 2 distance-drawdown estimations	0
Figure 40: A-A' Cross section with water levels	1
Figure 41: Cross section B-B' with water levels	2
Figure 42: Estimated drawdown after 7-years of pumping7	3
Figure 43: Stream Hydrographs for the Blanco River and Onion Creek near the EP Well Field7	4
Figure 44: Discharge rate from Jacob's Well	5



v

-

Tables

Table 1: Water storage facilities at the Bridges and Odell family properties	6
Table 2: Estimated pumping projections	14
Table 3: Modeled Available Groundwater values for the Trinity Aquifer	16
Table 4: Groundwater production from the Trinity Aquifer	17
Table 5: Summary of wells completed within a two-mile radius of the EP well field	
Table 6: Pumping well construction summary	
Table 7: Observation well construction summary	
Table 8: Bridges Well No. 2 aquifer test parameters summary	44
Table 9: Bridges Well No. 1 aquifer test parameters summary	49
Table 10: Odell Well No. 2 aquifer test parameters summary	54
Table 11: Parameters used to calculate transmissivity, hydraulic conductivity, and storativity	55
Table 13: Bridges Well No. 2 water quality summary	58
Table 14: Bridges Well No. 2 water quality field parameters summary	58
Table 15: Bridges Well No. 1 water quality summary	59
Table 16: Bridges Well No. 1 water quality field parameters summary	60
Table 17: Odell Well No. 2 water quality summary	60
Table 18: Odell Well No. 2 water quality field parameters summary	61

Appendices

- Appendix A: Geophysical Logs Appendix B: Well Diagrams Appendix C: Well Reports Appendix D: Flow Meter Calibration Certificate Appendix E: Aquifer Test Analyses Reports Appendix F: Water Quality Reports
- Appendix G: Digital Aquifer Test Data



vi vi

Section I: Executive Summary

This report details the results of a hydrogeologic analysis of aquifer testing of the EP Well Field to meet the guidelines mandated by the Barton Springs Edwards Aquifer Conservation District (BSEACD) for wells that are related to an existing water supply contract with the Goforth Special Utility District (Goforth SUD) that will provide water to Hays County residents. Production will start at 0.75 million gallons per day (MGD) and increase to 2.5 MGD over an 8 year period via five (5) production wells completed within the Cow Creek Member of the Middle Trinity Aquifer (the Project). The Project is located along Ranch to Market (RM) Road 3237 approximately 9 miles northwest of the City of Kyle and 5.5 miles northeast of Wimberley. Water produced from the EP Well Field will be delivered to Goforth SUD via a 16-inch underground water line that extends approximately 11-miles eastward to the delivery point.

Aquifer testing and report parameter guidelines laid out in the BSEACD "Guidelines for Hydrogeologic Reports and Aquifer Testing - Barton Springs/Edwards Aquifer Conservation District Hays, Caldwell, and Travis Counties" (May 2016) were used to structure this hydrogeologic report. Beginning on October 31, 2016, Wet Rock Groundwater Services, LLC (WRGS) performed a series of aquifer tests on three of the existing EP wells. An aquifer test work plan was designed and approved by BSEACD staff prior to starting the field work. The three pumping wells (Bridges Wells No. 1 & 2 and Odell Well No. 2) were acidized prior to each of the three aquifer tests to increase overall production of the wells. During the testing of each well, a Baski MD-7.5 packer was set to seal the borehole within the Bexar Shale Formation, effectively isolating production from the well being tested to the Cow Creek Member. A total of 24 wells identified in cooperation with BSEACD were utilized as observation wells during the testing which included wells within the EP Well Field and neighboring land owners' domestic wells.

In the vicinity of the EP Well Field, wells generally are completed within the Upper Trinity and Middle Trinity Aquifers. Within the Middle Trinity some wells are completed in the Lower Glen Rose, the Lower Glen Rose and the Cow Creek, and just the Cow Creek Member. A well site investigation conducted in December 2016 indicated that no known or readily-accessible recharge features or springs that affect the Middle Trinity Aquifer are located within a two mile radius of the EP Well Field.

After an initial drawdown period, during the aquifer tests for each well the production at each well was maintained at a steady rate with water levels that remained relatively stable throughout the test duration. The aquifer test data indicate that there were no significant effects from nearby pumping of surrounding wells and no significant recharge or discharge boundaries experienced.

Odell Well No. 1 is completed within the Lower Glen Rose portion of the Middle Trinity Aquifer which was utilized as a monitoring well during the aquifer testing. The water level within the well indicated no observable impact during the testing from production within the Cow Creek Member. This indicates that the Cow Creek Limestone is hydraulically disconnected from the Lower Glen Rose in the vicinity of the EP Well Field.

Based upon the results of the aquifer testing, some drawdown will be seen in neighboring wells completed within the Cow Creek Limestone. Wells completed within the Upper Trinity Aquifer and the Lower Glen Rose however, should not be effected by EP Well Field pumping. In addition, the water


quality of the tested wells indicate the finished water will meet all Texas Commission on Environmental Quality (TCEQ) Maximum Contaminant Levels (MCLs) and Secondary Contaminant Levels (SCLs) and pumping should not affect the overall water quality of the Middle Trinity Aquifer.



-

Section II: Introduction

This report details the results of a well field hydrogeologic report to meet the guidelines mandated by the Barton Springs/Edwards Aquifer Conservation District (BSEACD) for a regular production permit application. Electro Purification, LLC (EP) is submitting a regular production permit application for the Bridges Wells No. 1, No. 2, No. 5, No. 6, and Odell Well No. 2, which are located on the Bridges and Odell properties in central Hays County (Figure 1). Water produced from the completed wells will be utilized by Goforth Special Utility District (Goforth SUD). The Project is located along Ranch to Market (RM) Road 3237 approximately 9 miles northwest of the City of Kyle and 5.5 miles northeast of Wimberley (Figure 1).



Figure 1: Location map of the EP well field project area

Acquisition of a regular production permit from BSEACD requires an acceptable aquifer test and a hydrogeologic report for the well field. Aquifer testing and report parameter guidelines laid out in the BSEACD "Guidelines for Hydrogeologic Reports and Aquifer Testing - Barton Springs/Edwards Aquifer Conservation District Hays, Caldwell, and Travis Counties" (May 2016) were used to structure this hydrogeologic report pursuant to BSEACD mandate. Beginning on October 31, 2016, Wet Rock Groundwater Services, LLC (WRGS) performed a series of aquifer tests on three of the EP wells. The aquifer testing procedures were closely coordinated with BSEACD to ensure an accurate assessment of the hydrogeologic properties of the Trinity Aquifer at the well sites.



The objectives of this Report are to support EP's application for a regular production permit authorizing production from the Middle Trinity Aquifer, by demonstrating the following:

- 1. Provide a detailed description of the project to include location, pumping demands, pumping schedules (frequency, peak demand hours, and pumping rates), and the location and volume of the water;
- 2. Describe the geologic properties and develop a conceptual hydrogeological model of the Trinity Aquifer in the area of the EP well field;
- 3. Take an inventory of potential recharge and discharge locations influencing or being influenced by the EP well field;
- 4. Give surrounding parties sufficient public notice of aquifer tests to be performed on the EP wells;
- 5. Design, perform, and analyze the results of the aquifer tests at the EP well field;
- 6. Discuss the potential for unreasonable impacts to the aquifer and/or surrounding wells;
- 7. Discuss proposed pumping relative to the Modeled Available Groundwater and any possible impacts to the Desired Future Condition for the Trinity Aquifer;
- 8. Address any potential impacts to area springs and streams; and
- 9. Report water quality sample results, evaluate future water level impacts, and assess potential water quality impacts from the EP well field.



Section III: Description of the Well Sites and Future Water System

III.1. Introduction

EP controls the rights to production of water from the Middle Trinity Aquifer within two parcels of land owned by the Bridges (~903 acres) and Odell (~443 acres) families where seven wells were constructed (Figure 2). The wells were completed for purposes of determining the volume and quality of water available. After initial testing of the wells in 2014 and 2015, EP decided to develop Bridges Well No. 1, Bridges Well No. 2, and Odell No. 2 for future public supply. Two additional wells (Bridges Wells No. 5 and No. 6) will be completed in the future and will supplement the existing wells. The remaining wells (Bridges Well Nos. 3 & 4, and Odell Well Nos. 1 & 3) may be utilized as monitoring wells, exempt domestic/livestock wells, or plugged. EP is in discussions with the respective landowners about the future of the four wells.



Figure 2: EP facilities map

III.2. Well Sites and Details

The EP Well Field site is located within the Texas Hill Country and is dominated by central Texas vegetation characterized by a combination of tall, medium, and short grasses intermixed into woodland or forest settings with hardwood trees, thin soils, and rocky terrain with Edwards Group limestone outcroppings. The majority of the land within the properties is undeveloped with natural vegetation and is used for livestock grazing. There are five storage ponds within the properties (two on the Bridges property and three on the Odell property; (Table 1) designated for livestock use. The Bridges storage ponds BA, BB, and Odell storage ponds OB and OC are located along the ephemeral Halifax Creek; the Odell storage pond OA is located near Odell Well No. 1 (Figure 3). The storage ponds are



used to capture precipitation runoff and were utilized temporarily during the aquifer testing of the wells to capture discharge. The storage ponds will not be used in association with future production. Table 1 provides a summary of the storage ponds and their respective capacity.



Figure 3: Map of water storage facilities at the Bridges and Odell family properties

Storage Facility	Surface Area (acres)	Average Depth (ft.)	Volume (acre-feet)
Bridges Storage Pond BA	3.04	5	15.2
Bridges Storage Pond BB	0.28	2	0.6
Odell Storage Pond OA	0.23	2	0.5
Odell Storage Pond OB	0.07	3	0.2
Odell Storage Pond OC	0.15	3	0.4
Total (a	cre-feet)		16.9

Table 1: Water storage facilities at the Bridges and Odell family properties



Bridges Well No. 1 Site

Figures 4 and 5 (A - D) show aerial and field photos of the area near the Bridges Well No. 1 site; the field photo (Figures 5A - D) locations are designated on the map in Figure 4. Photo A was taken near Bridges Well No. 1 with the foreground showing the water level monitoring equipment and wellhead setup prior to aquifer testing. Photo B was taken near the wellhead looking to the southwest and shows the water tanks along with the flat terrain, large oak trees, and bluestem grasses dominating the area landscape. Photo C was taken from along the drainage channel looking south. The water in the photo is present due to pumping Bridges Well No. 1. Photo D was taken from the south side of the pumping well looking east along the drainage direction.



Figure 4: Bridges Well No. 1 site schematic





Figure 5: Photos from well site area –A) Looking northeast towards Bridges Well No. 1; B) looking southwest toward water tanks; C) looking south from drainage area; D) looking east towards Bridges storage pond BA



Bridges Well No. 2 Site

Figures 6 and 7 (A - D) show aerial and field photos of the area near the Bridges Well No. 2 site; the field photo (Figures 7A - 6D) locations are designated on the map in Figure 6. Photo A was taken near Bridges Well No. 2 prior to acidization looking to the northeast. Photo B was taken to the east of the well and shows the direction of the discharge from aquifer testing. Photo C was taken along a path looking south. The discharge (pictured) ran south from the well and into Bridges storage pond BB. Photo D was taken along the north bank of the storage pond.



Figure 6: Bridges Well No. 2 site schematic





Figure 7: Photos from well site area – A) Looking northeast towards Bridges Well No. 2; B) looking east toward drainage area; C) looking south from drainage area; D) looking southwest towards Bridges storage pond BA



Odell Well No. 2 Site

Figures 8 and 9 (A - D) show aerial and field photos of the area near the Odell Well No. 2 site; the field photo (Figures 9A - D) locations are designated on the map in Figure 8. Photo A was taken near Odell Well No. 2 with the foreground showing the water level monitoring equipment and wellhead setup prior to pumping. Photo B was taken south of the wellsite and provides an example of the weathered limestone and oak trees that dominate the area topography. Photo C was taken southwest of the wellsite where part of the discharge from the aquifer testing was piped. Photo D was taken to the east of the wellsite where a portion of the discharge from the aquifer testing was routed into Odell storage pond OA.



Figure 8: Odell Well No. 2 well site schematic





Figure 9: Photos from well site area – 1) Looking southeast toward Odell Well No. 2; 2) looking south at area vegetation; 3) looking southwest from pipe discharge; 4) looking east towards Odell storage pond OA along discharge channel

III. 3. Future Water System

The groundwater produced from the EP well field will be utilized for public supply pursuant to an existing contract with Goforth SUD. Plans for distribution from the well field to the wholesaler are currently being developed. According to the preliminary plans, the water produced from the EP well field will be transferred to the Goforth SUD facility approximately 11.24 miles to the east via a 16-inch underground pipeline (Figure 10). Contracts in place with Goforth SUD call for EP to deliver treated water at a specified daily volume to be agreed upon at a later date. The pumping schedule for water to be produced from the EP Wells in the future will be dependent upon water system demand. Peak pumping demand hours are projected for the early morning and evening hours to accommodate typical public water supply demand. Table 2 provides a conservative estimated pumping schedule for the first 8 years of operation. Production is projected to start at 0.75 million gallons per day (MGD) and increase to 2.5



MGD at an average 0.25 MGD annual increase over an 8 year period. After the eighth year, 2.5 MGD will be available to Goforth SUD on an as needed basis. The actual demand, however, may be greater or less depending on need. This conservatively phased pumping schedule will allow EP and BSEACD to monitor any effects on the aquifer from production without any threat of unreasonable impacts to either the aquifer or neighboring wells.



Figure 10: EP distribution map



Pumping Year	Estimated Pumping Volume (MGD)	Total Annual Production Volume (MG)	Total Annual Production Volume (acre-feet)					
No. 1	0.75	273.8	840.1					
No. 2	1.00	365.0	1,120.1					
No. 3	1.25	456.3	1,400.2					
No. 4	1.50	547.5	1,680.2					
No. 5	1.75	638.8	1,960.3					
No. 6	2.00	730.0	2,240.3					
No. 7	2.25	821.3	2,520.3					
No. 8	2.50	912.5	2,800.4					
Note: MGD = million gallons per day; MG = million gallons; Starting in Year 8 going forward, up to 2.5 MGD will be pumped on an as needed basis								



Section IV: Groundwater Management in Hays County

Throughout the State of Texas, each Groundwater Management Area (GMA) collaborates with the member Groundwater Conservation Districts (GCDs) that are completely or partially within their boundaries to determine the Desired Future Conditions (DFC) for all aquifers within the GMA. According to Texas Administration Code 31TAC§356.2(8), DFCs are the desired, quantified conditions of groundwater resources (such as water levels, water quality, spring flows, or volumes) at a specified time or times in the future or in perpetuity. Based upon the DFC provided by the GMA, the TWDB utilizes a Groundwater Availability Model (GAM) or alternative methods, such as hydrologic budgeting formulas, to develop a modeled available groundwater (MAG) value which could be used for planning purposes including during the permitting process. Modeled Available Groundwater is defined in the Texas Water Code, Section 36.001, Subsection (25), as *"the amount of water that the executive administrator determines may be produced on an average annual basis to achieve a desired future condition established under Section 36.108."*

The DFC for the Trinity Aquifer within GMA 9 is:

• Allow for an increase in average drawdown of approximately 30 feet across the aquifer through 2060.

The DFCs for the Trinity Aquifer within GMA 10 are:

- Average regional well drawdown not exceeding 25 feet during average recharge conditions (including exempt and non-exempt use);
- Within the Hays-Trinity Groundwater Conservation District; no drawdown; and
- Within Uvalde County; 20 feet.





Figure 11: Groundwater Management Areas

Hays County is under the jurisdiction of GMA 9 and 10. Figure 11 provides a map showing the GMA boundaries in the vicinity of the Project location.

Table 3 provides a summary of the MAG values for Hays County. To calculate the MAG for GMA 9, TWDB staff utilized the Groundwater Availability Model (version 2.01) for the Hill Country portion of the Trinity Aquifer developed by Jones and others (2009) (GAM Run 10-050 MAG Version 2). In GMA 10 rather than utilizing a model, the MAG was calculated by using a transient hydrologic budget formula in a Microsoft Excel worksheet (GTA Aquifer Assessment 10-06). It should be noted that the model for the Trinity Aquifer does not differentiate between the three aquifers (Upper, Middle, and Lower Trinity). In addition, the model excludes the majority of the confined zone of the aquifer. When considering aquifer properties which show much of an aquifer's storage is within the confined zone, the MAG numbers for this portion of the Trinity Aquifer are most likely grossly underestimated by current models.

Table 3:	Modeled	Available	Groundwater	values for	the Trinity	Aquifer
Table 5.	moucicu		oroundwater	values for	the rinney	riquiter

Modeled Available Groundwater for the Trinity Aquifer (from TWDB)									
County	GMA-Co. Total	2010	2020	2030	2040	2050	2060		
	9	9,131	9,120	9,117	9,116	9,116	9,116		
Hays	10	3,815	3,815	3,815	3,815	3,815	3,815		
	County Total	12,946	12,935	12,932	12,931	12,931	12,931		
Notes: All values are expressed in acrefeet/year; GMA - Groundwater Management Area; TWDB - Texas Water									
Development	Development Board								



Table 4 provides a summary of the historic gross pumpage for a ten year period within Hays County. The gross pumpage data was obtained from TWDB with 2015 being the most recent year of available data. When the anticipated EP maximum production of approximately 2,800 acre-feet/year (ac-ft/yr) (2.5 million gallons per day) is added to recent Trinity Aquifer average production volumes within Hays County, the total pumping volume is below the MAG volumes of approximately 12,930 ac-ft/yr. Since the anticipated EP production volumes combined with other county production does not exceed the Trinity Aquifer MAG for Hays County, no detrimental impacts to the adopted DFCs are anticipated.

Historic Trinity Pumpage for Hays County (From TWDB)										
2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	10-Year
										Average
3,497	3,818	3,670	4,262	4,985	6,110	5,287	5,061	3,287	2,786	4,276
Notes: All values are expressed in acre/feet-year; TWDB - Texas Water Development Board										

Table 4: Groundwater	production from the	Trinity Aquifer
----------------------	---------------------	-----------------



Section V: Geology and Aquifer Description

V.1. Introduction

The two major aquifers located within Hays County are the Edwards Aquifer and the Trinity Aquifer. These two aquifers make up a thick and regionally extensive aquifer system composed of Lower Cretaceous carbonates that were deposited throughout central Texas. On the Edwards Plateau in northwestern Hays County, the regional dip of the Cretaceous rocks is generally about 50 to 70 feet per mile to the southeast, which is the approximate gulfward slope of the land surface. Southeast of the Balcones fault zone the dip is progressively greater toward the Gulf, probably approaching 100 feet per mile in southeastern Hays County (DeCook, 1963).

The lower of the two aquifers, the Trinity Aquifer is composed of three distinct hydrogeologic units: the Upper, Middle, and Lower Trinity Aquifers. The Upper Trinity Aquifer, composed of the Upper Glen Rose Limestone, is overlain by the limestone and dolomite of the Edwards Aquifer in the southeast portion of the county. The Middle Trinity Aquifer consists of the Lower Glen Rose, Hensell / Bexar Shale, and Cow Creek formations. All units of the Middle Trinity are karstic carbonates and mudstones. Separating the Middle and Lower Trinity aquifers is the Hammett Shale, which is a regional confining layer underlying the Cow Creek Formation.

V.2. Stratigraphy and Geologic History

The project location is situated in central Hays County, where the San Marcos Arch and the Balcones Fault Zone (BFZ) dominate the regional geologic and hydrogeologic properties. The San Marcos arch or platform as described by Adkins (1933) is a broad anticlinal extension of the Llano uplift extending toward the city of San Marcos in Hays County and has had significant impacts on the deposition of overlying sediments (Ashworth, 1983). The Miocene BFZ is a series of normal en-echelon faults that trend in a general northeast-to-southwest direction extending from Williamson County in the northeast to Kinney County in the west. Faults are generally steeply dipping (45-85 degrees) to the southeast and strike to the northeast (Collins, 1995). Faulting in the area associated with the BFZ has caused some rock units to be upthrown against others, creating both barriers to flow and conduits for water to pass through. Figure 12 illustrates the regional geologic and hydrogeologic units encountered within and in the vicinity of the Hays County project location.

The Trinity Aquifer as its name implies is divided into three aquifers from oldest to youngest: the Lower, Middle and Upper Trinity Aquifers. Formations comprising the Lower Trinity Aquifer include, from oldest to youngest, the Hosston Sand Member and Sligo Limestone Member of the Travis Peak Formation (Figure 12). The Hosston consists of a conglomerate of gravel, sand and clay cemented by both calcite and quartz. The Hosston also contains sections of sandstone, siltstone, claystone, dolomite, limestone and shale. The Sligo Limestone consists of clastic sediment near the project location, and becomes dominantly limestone and dolomite to the east. Surface outcrops are referred to in the literature as Sycamore; Hosston and Sligo are the subsurface equivalents.

Located stratigraphically above the Hosston Sand is the Hammett Clay Member also known as the Pine Island Shale. The Hammett is a transgressive "shale" deposit that onlaps Lower Trinity Sligo and Hosston formations. The interval averages 40 feet in thickness in the Hays County area (Wierman et al., 2010). The unit is primarily a clay rich, gray-green sticky, dolomitic shale/claystone with siltstone and dolomite lenses. Color can be dark gray to black, blue, greenish gray and gray. The Hammett is a confining bed separating the Lower Trinity Aquifer from the Middle Trinity Aquifer (Figure 12).



Above the Hammett Clay lies the Middle Trinity Aquifer composed of the Cow Creek Limestone and the Bexar Shale members of the Travis Peak Formation and the Lower Glen Rose Limestone member of the Glen Rose Formation (Figure 12). The Cow Creek Limestone is a massive, fossiliferous limestone and dolomite ranging up to 100 feet in thickness and may contain some interbedded sand, clay, and evaporite minerals such as gypsum and anhydrite (Ashworth, 1983; Preston et. al, 1996; Wierman et al., 2010). The formation was subaerially exposed and subjected to meteoric water infiltration during early Hensell time, which resulted in widespread vuggy porosity (Loucks, 1977). In some areas, the Cow Creek is heavily fractured and capable of producing large well yields.

Overlying the Cow Creek is the Hensell Sand Member (Figure 12), which in the outcrop, is composed of loose sand and grades into thick continental deposits of red clay, silt, sand, and conglomerate with limestone beds in the subsurface. The Hensell is a water-bearing unit to the north and west of the project location. Downdip, the Hensell grades into marine deposits of silty dolomite, marl, calcareous shale, and shaley limestone known as the Bexar Shale Member (Ashworth, 1983). Downdip, the Bexar Shale acts as a confining unit for the Cow Creek (Wierman et al., 2010).

Stratigraphically above the Hensell Sand/Bexar Shale, the Glen Rose Limestone Formation is divided into a Lower and Upper Member (Figure 12). The Glen Rose along with the Hensell Sand represents a wedge of sediments deposited in a transgressing sea. George (1952) separated the Glen Rose into upper and lower members. The boundary between the two members is identified by a thin, heavily fossfiliferous limestone bed containing *Corbula martinae* that persists throughout the study area except where erosion has lowered the land surface below the bed (Whitney, 1952; Ashworth, 1983). The separation between the two units is also distinguishable on electric logs where two distinct evaporite zones are found within the Upper Glen Rose; one midway through the Upper Glen Rose and another near the base shown by resistivity spikes on a geophysical log. The lower member of the Glen Rose Limestone, dolomite, marl, and shale. The top 15 to 20 feet of the lower member, designated the *Salenia texana* zone, is a highly fossiliferous, nodular marl and limestone which is capped by the Corbula bed (Ashworth, 1983). Near the top of the Lower Glen Rose, in some locations, is a reef deposit that is cavernous, heavily fractured, and can range in thickness. Where the reef deposit is encountered, the Lower Glen Rose can provide high yielding wells.

The Upper Member of the Glen Rose Formation, comprising the Upper Trinity Aquifer, consists of alternating beds of limestone and dolomite with marly sections that act as aquitards and restrict downward migration of groundwater to the Middle and Lower Trinity Aquifers (Wierman et al., 2010). The Upper Glen Rose also contains two distinct evaporite beds of gypsum or anhydrite that are easily distinguishable on geophysical logs due to high resistivity values. The lower evaporite zone occurs at the base of the Upper Glen Rose, which Ashworth (1983) describes as a "convenient correlation marker" between the Upper and Lower Glen Rose. The evaporite beds in some cases are the source of elevated sulfate concentrations in groundwater. Where present, the Upper Trinity Aquifer can yield small amounts of water to shallow wells which are often utilized for livestock and domestic use.





Figure 12: Geologic map with stratigraphic column (modified from Ashworth, 1983; Maclay and Small, 1986)



The EP Well Field sits atop a relatively thin portion (less than 100 feet) of the Edwards Group adjacent to the Wimberley fault system (Figures 14 & 15). A suite of geophysical logs (gamma ray, spontaneous potential, 4-point resistivity, and caliper) were performed on the EP Wells and a few BSEACD observation wells to determine the formation thickness and fracture locations within the boreholes. Figure 13 shows a map of the wells used to create two cross sections of the study area. The cross-sections include the available static water levels prior to the aquifer testing. Appendix A provides copies of the geophysical logs with formational picks based upon gamma and resistivity signatures. According to the available geophysical logs, the thickness of the Edwards Formation ranges from 20 feet to 150 feet in the study area, thickening with dip to the southeast; the thickness of the Upper Trinity Aquifer ranges from approximately 420 feet to 475 feet across the study area; and the Middle Trinity Aquifer averages approximately 350 feet across the study area. In this area, the Middle Trinity is made up of the Cow Creek Limestone, the Bexar Shale, and the Lower Glen Rose Limestone. The Cow Creek Limestone is the most prolific in terms of groundwater production and averages approximately 83 feet in thickness in the EP Well Field. Based on the results of the pump tests completed for this report, in the vicinity of the EP Well Field the Cow Creek Limestone is vertically isolated from the Lower Glen Rose Limestone by the Bexar Shale aquitard which averages approximately 45 feet in thickness. The Lower Glen Rose Limestone average thickness is approximately 225 feet in the area.



Figure 13: Geologic map with EP and BSEACD wells with cross-sections





Figure 14: Conceptual geologic cross section A-A'





Figure 15: Conceptual geologic cross section B - B'



Section VI: Hydrogeology of the Study Area

The Trinity Aquifer in the Hill Country area spans as far north as Gillespie County and as far south as Bexar, Comal, and Hays County where fresh water can be produced. As the name suggests, the Trinity is composed of three aquifers: Upper, Middle and Lower Trinity Aquifers. Figure 16 shows the location of the Trinity Aquifer with respect to other major aquifers in the area, including the Edwards Aquifer. The solid blue portion reflects the unconfined zone of the Edwards Aquifer where recharge occurs; the solid light green portion reflects the unconfined zone of the Upper Trinity Aquifer where recharge occurs; and the solid dark green portion reflects the unconfined zone of the Middle Trinity Aquifer where recharge occurs. The green diagonal hatched region reflects the confined zone of the land surface, and the blue diagonal hatched region reflects the confined zone of the Edwards Aquifer (Figure 16).

The Middle Trinity Aquifer is under confined conditions in the area of the EP well field. Confined groundwater is isolated from the atmosphere at the point of discharge by impermeable geologic formations, and the confined aquifer is generally subject to pressures higher than atmospheric pressure (Driscoll, 1986).



Figure 16: Aquifer Map

Typically, the highest yielding aquifer of the Trinity Aquifers is the Middle Trinity, specifically the Cow Creek Limestone Member of the Travis Peak Formation. This formation is, in some localities, a heavily fractured limestone, making it more productive because of its enhanced ability to transmit groundwater. Generally, the best producing wells are located farther downdip within the confined zone or on the edge of the recharge zone near the confined zone. These deeper Middle Trinity wells have more



stable water levels and are capable of sustaining greater pumping rates.

Figure 17 provides a map with hydrographs from three Middle Trinity Aquifer (Cow Creek Member) wells located in Hays County which are a part of the Texas Water Development Board (TWDB) statewide monitoring system. Each hydrograph shows the water level from the well accompanied by rain gauge data from a nearby Edwards Aquifer Authority (EAA) rain gauge HA157. Groundwater in the Middle Trinity Aquifer generally flows in a southeast direction. Overall, the hydrographs show relatively long term stable water level elevations with fluctuations in the short term. The hydrographs also show the rapid response to precipitation and thereby recharge to the aquifer.

Water levels within the Middle Trinity Aquifer follow a short term cycle of decreasing water level during times of low precipitation and higher well production followed by a recovery of water level during precipitation events. This cyclic pattern can be seen in the Cow Creek monitoring wells in the area near the EP Well Field. The observation wells are located within the confined portion of the Middle Trinity and are expected to be hydraulically disconnected from the unconfined Upper Trinity Aquifer. The hydrograph for State Well No. 5764705 has the longest period of record, and demonstrates the short term fluctuations associated with climatic conditions. The lowest recorded water level for the observation well (795.27 ft. MSL) occurred during the drought of record in October of 2011 (Figure 17). Since then, the observation well has experienced an overall rise in water levels. Overall, the long term trend of water levels within the three identified monitoring wells show a relatively stable level with a slightly upward trend from late 2015 to the present (Figure 17).





Figure 17: Hydrographs of Hays County Cow Creek Wells

Section VII: Inventory of Potential Recharge and Discharge Features

In the vicinity of the EP Well Field, wells are completed within the Upper Trinity, Middle Trinity, and Lower Trinity aquifers. A well site investigation conducted in December 2016 indicated that no known or readily-accessible recharge features or springs that affect the Middle Trinity Aquifer are located within a two mile radius of the EP Well Field. Due to the EP Well Field being downdip within the confined portion of the Trinity Aquifer, it is expected that no naturally occurring recharge or discharge features for the Middle Trinity Aquifer would be encountered within this distance. Figure 18 provides a map of the documented wells, surface water bodies, springs, karst features, and potential recharge features in the area surrounding the EP Well Field.



Figure 18: Map of area wells and surface water bodies near the EP well field

Utilizing data from the Texas Water Development Board Groundwater Database, Texas Commission on Environmental Quality well database, the Texas Department of Licensing and Registration well database, and the BSEACD well database, records of wells within the study area were reviewed. The data revealed that approximately 285 wells are located within two miles of the EP Well Field. Due to the lack of available well reports, logs, and/or video surveys for each of the 285 wells in the area, it is difficult to determine with confidence the exact formation in which the wells are completed. However, utilizing the reported well depths and water levels, it was possible to estimate the targeted formations. The majority of the wells utilized for domestic use are completed in the Upper and Lower Glen Rose members. Table 5 provides a summary of the wells within a two-mile radius of the EP Well Field.



Table 5: Summary of wells completed within a two-mile radius of the EP well field

Formation Targeted	Upper Glen Rose	Upper & Lower Glen Rose	Lower Glen Rose	Lower Glen Rose & Cow Creek	Cow Creek	Sligo & Hosston	Unknown	Springs
Number of Wells	73	7	104	70	10	2	15	4

Multiple surface water bodies are located within a two-mile radius of the EP Well Field, including ephemeral creeks, perennial streams, and stock ponds. From north to south, Flat Creek and Yorks Creek flow east to Onion Creek and ultimately the Colorado River; Halifax Creek and Lone Man Creek flow to the southeast and contribute to the Blanco River.

There are four documented springs within a two-mile radius of the EP Well Field (Heitmuller and Reece, 2003). Interpretation of geologic maps indicates that the springs occur at contact points between the Kainer and Walnut members of the Edwards Limestone Formation and between the Edwards and Upper Glen Rose formations. Two of the springs have no documentation supporting either water quality or flow rate. One of the documented springs (Cruze Joe Spring – [TWDB State Well No. 5764602]) in Figure 18 is located within the Odell property near Odell Well No. 2, but correspondence with the landowner revealed that the spring did not exist on his property. Mr. Odell noted that the property immediately to the north was once owned by the Cruze family, therefore the spring could be located there. One of the springs within the two-mile radius (TWDB State Well No. 5764819) has documentation on water quality and discharge rate. The spring was reported to have a discharge rate of approximately 7 gpm in January of 2015 by BSEACD. The landowners divert the spring flow into a cistern and into a nearby creek via pipe. Jacobs Well Spring and the Pleasant Valley Spring located within the Wimberley Valley provide flow to Cypress Creek (Jacobs Well Spring) and the Blanco River (Pleasant Valley Spring). The springs issue from the Middle Trinity Aquifer and are located approximately 6.4 and 11.2 miles, respectively up dip within the aquifer from the EP Well Field.

Potentiometric surface maps created in 2013 by Watson et. al, (2014) indicated that the source area for Jacobs Well is limited to the Cypress Creek watershed and under different hydrologic conditions could be from the Blanco River. The study found that Jacobs Well Spring is fed from a trough located northwest of the spring along Cypress Creek (Figure 19). In addition, the Tom Creek Fault and the Wimberley Fault located just southwest of Jacobs Well Spring and Pleasant Valley Spring and northwest of the EP well field are likely acting as partial barriers to groundwater flow. Watson et. al, (2014) stated that within the confined region of the Middle Trinity Aquifer downgradient of the Tom Creek and Wimberley Faults, steeper gradients were observed in potentiometric maps indicating that the faults likely act as partial barriers to groundwater flow. The location of the EP Well field downgradient of these springs coupled with the faulting in the region indicate that there likely will be no effect on these springs from production at the EP Well Field. The source area for both of these springs and the Wimberley Valley are from areas within the recharge zone of the aquifer northwest and up-gradient within the aquifer.





Figure 19: Location of Jacobs Well Spring and Pleasant Valley Spring



Section VIII: Well Drilling and Aquifer Testing

VIII.1. Wells

Davenport Drilling and Pump Service Co. (Davenport Drilling) drilled and completed two (2) new wells within the Upper and Middle Trinity aquifers in 2013 (Bridges Well No. 1) and 2014 (Bridges Wells No. 2). Whisenant & Lyle Water Service Co. drilled and completed five (5) new wells within the Middle Trinity Aquifer in 2014 and 2015 (Bridges Wells No. 3 & 4 and Odell Wells No. 1, 2, and 3). Odell Well No. 2 is the most updip well within the well field; Bridges Well No. 3 is located approximately 1.7 miles east-southeast and is most downdip (Figure 13). Bridges Wells No. 5 and No. 6 will be completed in the future as production ramps up (Figure 24).

Each of the EP Wells was completed initially as a test well to assess the respective Well's production capacity and water quality. Upon completion of each well, a suite of geophysical logs (gamma ray, SP, SPR, 4-point resistivity, and caliper log) was conducted to determine the depth of each formation and the location of fractures. Figures 20, 21, and 22 provide the well log profiles for the three pumping wells (Bridges Wells No. 1 & 2 and Odell Well No. 2), Appendix B provides the available well diagrams for the observation wells with completion data. Nine Energy Services acidized Bridges Well No. 1, Bridges Well No. 2, and Odell Well No. 2 in October, November, and December 2016, respectively, by injecting 10,000 gallons of 28% hydrochloric acid under pressure at specified intervals. Following acidization, 60,000 gallons of water was pumped into each well to displace the acid from the borehole and into the formation. The acidization was performed to increase the well yield by opening groundwater flow paths through dissolving the limestone within fractures. Table 6 provides the well construction details for each pumping well. Appendix C provides copies of the available State of Texas Well Reports.

Data from 25 Trinity Aquifer wells were utilized to characterize the EP Well Field area geology and hydrogeology. Water levels were observed in a total of 24 wells – 7 EP wells, and 16 wells owned by adjacent properties monitored by BSEACD. Some completion data for the BSEACD wells are unknown, but water levels measured within the wells were indicative of the respective targeted aquifer. Table 7 provides the available well construction details for each observation well.

Construction Date	Elevation (ft. MSL)	Borehole Diameter (in.)	From (ft.bgs)	To (ft.bgs)	Casing Type	Casing Size (in.)	From (ft.)	To (ft.)	Packer Setting (ft. bgs)	Test Pump (HP)	Test Pump Setting	
12/20/2013	1.040	14 3/4	0	160	SDR-17 PVC	10 3/4 x 0.632	+2	160	733	733	100	771 ft.
12/20/2013	1,040	9 7/8	160	930	Open Hole	-	160	840	155	100	6-inch Steel	
1/15/2014	1.010	14 3/4	0	160	SDR-17 PVC	10 3/4 x 0.632	+2	160	781	100	816 ft.	
1/15/2014	1,010	9 7/8	160	905	Open Hole	-	160	905	,01	100	4-inch Steel	
1/21/2015	1.093	14 3/4	0	540	SDR-17 PVC	10 3/4 x 0.632	+2	540	751	100	789 ft.	
1/21/2013	1,093	9 7/8	540	850	Open Hole	-	540	840	751	100	6-inch Steel	
	Construction Date 12/20/2013 1/15/2014 1/21/2015	Construction Date Elevation (ft. MSL) 12/20/2013 1,040 1/15/2014 1,010 1/21/2015 1,093	Construction Date Elevation (ft. MSL) Borehole Diameter (in.) 12/20/2013 143/4 12/20/2013 143/4 1/15/2014 1143/4 1/15/2014 1010 1/15/2014 143/4 97/8 143/4 1/21/2015 143/4 97/8 143/4	Construction Date Elevation (ft. MSL) Borehole Diameter (in.) From (ft.bgs) $12/20/2013$ $1,040$ $97/8$ 00 $12/20/2013$ $1,040$ $97/8$ 160 $1/15/2014$ $1,010$ $97/8$ 160 $1/21/2015$ $1,093$ $143/4$ 0 $1/21/2015$ $1,093$ $143/4$ 0	Construction Date Elevation (ft. MSL) Borehole Diameter (in.) From (ft.bgs) To (ft.bgs) $12/20/2013$ $1,040$ $143/4$ 0.0 160 $12/20/2013$ $1,040$ $97/8$ 160 930 $1/15/2014$ $1,010$ $143/4$ 0.0 160 $1/15/2014$ $1,010$ $97/8$ 160 905 $1/21/2015$ $1,093$ $143/4$ 0.0 540	$ \begin{array}{ c c c c } \hline \mbox{Construction} & \mbox{Elevation} & \mbox{Borchole} & \mbox{Irom} & Iro$	$ \begin{array}{c c} \mbox{Construction} \\ \mbox{Date} & \mbox{Eevation} \\ \mbox{ft.MSL} & \mbox{Borehole} \\ \mbox{biameter} \\ \mbox{ft.MSL} & \mbox{from} \\ \mbox{ft.MSL} & \mbox{from} \\ \mbox{ft.MSL} & \mbox{ft.MSL} & \mbox{from} \\ \mbox{ft.MSL} & \mbox{ft.MSL} & \mbox{from} \\ \mbox{ft.MSL} & \mbox{from} \\ \mbox{ft.MSL} & \mbox{from} \\ from$	$ \begin{array}{ c c c c c } \hline \mbox{Construction} & \mbox{Elevation} & \mbox{Borehole} & \mbox{From} & \mbox{ft.bgs} & \$	Construction Date Elevation (ff. MSL) Borehole Diameter (in.) From (ft.bgs) To (ft.bgs) Casing Type Casing Size (in.) From Size (in.) To (ft.bgs) $12/20/2013$ $1,040$ $143/4$ 0 160 $SDR-17$ PVC $103/4x$ 0.632 $+2$ 160 $12/20/2013$ $1,040$ $97/8$ 160 930 $0pen Hole$ -1 160 810 $1/15/2014$ $1,010$ $143/4$ 0 160 $5DR-17PVC 103/4x0.632 +2 160 1/15/2014 1,010 97/8 160 905 0pen Hole -1 160 905 1/21/2015 1,093 143/4 0 540 SDR-17PVC 103/4x0.632 +2 540 1/21/2015 1,093 143/4 0 540 5DR-17 103/4x0.632 +2 540 $	Construction Date Elevation (ft. MSL) Borehole Diameter (in.) From (ft.bgs) To (ft.bgs) Casing Type Casing Size (in.) From (ft.bgs) Packer Setting (it. bgs) $12/20/2013$ 1.031	Construction Date Elevation (ft.MSL) Borehole Diameter (in.) From (ft.bgs) To (ft.bgs) Casing Type Casing Size (in.) From (ft.bgs) Tes Streng (ft.bgs) Packer Streng (ft.bgs) Tes Streng (ft.bgs) $12/20/2013$ $1,040$ $143/4$ 0 160 $SDR-17$ PVC $103/4x$ 0.632 $+2$ 160 -733 -100 $1/15/2014$ $1,040$ $97/8$ 160 905 $0pen Hole$ 160 160 840 -733 -100 $1/15/2014$ $1,010$ $143/4$ 0 160 $9Cr$ $103/4x0.632 +2 160 -733 -734 $	

Table 6: Pumping well construction summary



Table 7: Observation well construction summary

Well	Construction Date	Elevation (ft. MSL)	Aquifer	Borehole Diameter (in.)	From (ft.bgs)	To (ft.bgs)	Casing Type	Casing Size (in.)	From (ft.bgs)	To (ft.bgs)
Odell Well No.	1/12/2015	1 102	Middle	14 3/4	0	565	SDR-17 PVC	10 3/4 x 0.632	0	565
1	1,12,2010	1,102	Trinity	9 7/8	565	903	Open Hole	-	565	903
Odell Well No.	1/10/2015	1,063	Middle	14 3/4	0	520	SDR-17 PVC	10 3/4 x 0.632	0	520
3			Trinity	9 7/8	520	845	Open Hole	-	520	845
Bridges Well	1/4/2014	1,000	Middle	14 3/4	0	260	SDR-17 PVC	10 3/4 x 0.632	0	260
NO. 3			1 rinity	9 7/8	260	940	Open Hole	-	260	940
Bridges Well	1/27/2015	994	Middle Trinity	14 3/4	0	580	SDR-17 PVC	10 3/4 x 0.632	0	580
110. 1				9 7/8	580	905	Open Hole	-	580	905
Bernal	9/21/2009	1,118	Middle Trinity	*	*	915	*	*	*	*
Bowman	12/20/2013	1.035	Middle	9	0	50	SDR-17 PVC	5	0	810
		-,	Trinity	6.5	50	850	SDR-17 PVC	5	810	850
Carnes	1/1/1997		Middle Trinity	*	*	520	*	*	*	*
Czerwienski	1/1/1998	1,134	Middle Trinity	*	*	700	*	*	*	*
Escondida 1	9/12/2016	1,104	Middle Trinity	9.875	*	925	*	*	*	855
Escondida 19	9/11/2016	1,125	Middle Trinity	9.875	*	910	*	*	*	855
Gluesenkamp	*	1,007	Upper Trinity	*	*	195	Ceramic	8	*	*
Green	12/1/1997	1,000	Middle Trinity	*	*	483	*	*	*	*
Jones 01		1,049	Upper Trinity	6	0	350	*	*	*	*
Las Lomas		1,070	Upper Trinity	*	*	225	*	*	*	*
Lowe	4/15/2015	1,070	Middle Trinity	7.875	0	860	SDR-17 PVC	4.5	0	840
Miller	8/24/2005	1,067	Middle	9	0	300	Slotted PVC	4.5	0	300
			Timity	8	300	900	Open Hole	-	300	900
Ochoa	3/27/2002	1,073	Middle Trinity	8.75	0	50 810	SCH-40 PVC	5	0	810
			Upper	-			*	*	*	*
Page		1,007	Trinity	*	*	430	Open Hole	-	*	*
Phillips		1,010	Upper Trinity	*	*	*	*	*	*	*
Wood01	10/8/2010	1.067	Middle	9	0	50	SDR-17 PVC	5	0	710
w 00d 01	10/8/2010	1,007	Trinity	6.5	50	790	Slotted PVC	5	710	790
Wood 02		1,066	Upper Trinity	*	*	110	*	*	*	*
Wood 04	11/15/2005	1.091	Middle	9	0	50	SDR-17 PVC	5	0	570
w 000 04	11/13/2005	1,081	Trinity	6.5	50	630	Slotted PVC	5	570	630
Notes: ft. = feet;	; in. = inches; MS	_ = Mean Sea	Level; *Data	unknown						



= 31

Bridges Well No. 1

According to the State of Texas well report (Tracking No. 364899), Bridges Well No. 1 was drilled by Davenport Drilling to a depth of 930 feet below ground surface (bgs) on December 20, 2013. The report indicated that the well was constructed with 10 3/4-inch SDR-17 PVC cemented within a 14 3/4-inch borehole to 160 ft. bgs with an open-hole completion throughout the remaining 9 7/8-inch borehole to 930 ft. bgs (Figure 20 – Appendix C). The Hammett Shale Member sloughed in and closed off the borehole at approximately 830 ft. bgs. A geophysical log was conducted during the original well construction and a video log was conducted in June of 2015 as part of education outreach to local water management groups; based on the analysis of the geophysical and video logs, the Edwards Group is present from ground surface to 55 ft. bgs, the Upper Glen Rose Formation is present from 55 to 476 ft. bgs, the Lower Glen Rose Formation is present from 476 to 710 ft. bgs, and the Hammett Clay is present from 826 ft. bgs to the total depth (Figure 20 – Appendix A).

Bridges Well No. 2

According to the State of Texas well report (Tracking No. 364900), Bridges Well No. 2 was drilled by Davenport Drilling to a depth of 905 ft. bgs on January 15, 2014. The report indicated that the well was constructed with 10 3/4-inch SDR-17 PVC cemented within a 14 3/4-inch borehole to 260 ft. bgs with an open-hole completion throughout the remaining 9 7/8-inch borehole to 905 ft. bgs (Figure 21 – Appendix C). A geophysical log was conducted during the original well construction; based on the analysis of the geophysical log, the Edwards Group is present from ground surface to 130 ft. bgs, the Upper Glen Rose Formation is present from 130 to 551 ft. bgs, the Lower Glen Rose Formation is present from 551 to 745 ft. bgs, the Bexar Shale is present from 745 to 792 ft. bgs, the Cow Creek Member is present from 792 to 871 ft. bgs, and the Hammett Clay is present from 871 ft. bgs to the total depth (Figure 21 – Appendix A).

Bridges Well No. 3

According to the State of Texas well report (Tracking No. 353110), Bridges Well No. 3 was drilled by Davenport Drilling to a depth of 940 ft. bgs on January 4, 2014. The report indicated that the well was constructed with 10 3/4-inch SDR-17 PVC cemented within a 14 3/4-inch borehole to 160 ft. bgs with an open-hole completion throughout the remaining 9 7/8-inch borehole to 940 ft. bgs (Appendix C). A geophysical log was conducted during the original well construction; based on the analysis of the geophysical log, the Edwards Group is present from ground surface to 80 ft. bgs, the Upper Glen Rose Formation is present from 80 to 512 ft. bgs, the Lower Glen Rose Formation is present from 512 to 765 ft. bgs, the Bexar Shale is present from 765 to 823 ft. bgs, the Cow Creek Member is present from 823 to 907 ft. bgs, and the Hammett Clay is present from 907 ft. bgs to the total depth (Appendix A).

Bridges Well No. 4

According to the State of Texas well report (Tracking No. 388352), Bridges Well No. 4 was drilled by Whisenant & Lyle to a depth of 905 ft. bgs on February 14, 2015. The report indicated that the well was constructed with 10 3/4-inch SDR-17 PVC cemented within a 14 3/4-inch borehole to 580 ft. bgs with an open-hole completion throughout the remaining 9 7/8-inch borehole to 905 ft. bgs (Appendix C). A geophysical log was conducted during the original well construction; based on the analysis of the geophysical log, the Edwards Group is present from ground surface to 78 ft. bgs, the Upper Glen Rose Formation is present from 78 to 554 ft. bgs, the Lower Glen Rose Formation is present from 782 to 798 ft. bgs, the Cow Creek Member is present from 798 to 882 ft. bgs, and the Hammett Clay is present from 882 ft. bgs to the total depth (Appendix A).



Odell Well No. 1

According to the State of Texas well report (Tracking No. 388355), Odell Well No. 1 was drilled by Whisenant & Lyle to a depth of 903 ft. bgs on January 20, 2015. The report indicated that the well was constructed with 10 3/4-inch SDR-17 PVC cemented within a 14 3/4-inch borehole to 565 ft. bgs with an open-hole completion throughout the remaining 9 7/8-inch borehole to 903 ft. bgs (Appendix C). A geophysical log was conducted during the original well construction; based on the analysis of the geophysical log, the Edwards Group is present from ground surface to 80 ft. bgs, the Upper Glen Rose Formation is present from 80 to 516 ft. bgs, the Lower Glen Rose Formation is present from 516 to 752 ft. bgs, the Bexar Shale is present from 752 to 798 ft. bgs, the Cow Creek Member is present from 798 to 883 ft. bgs, and the Hammett Clay is present from 883 ft. bgs to the total depth (Appendix A).

For the 2016 aquifer testing of the EP well field, Odell Well No. 1 was converted to a Lower Glen Rose well and operated as a Monitor Well during the aquifer testing. On October 15, 2016, Hydro Resources backfilled the well with cement from 745 ft. bgs to 903 ft. bgs, sealing off the Cow Creek, and Bexar Shale members of the Middle Trinity Aquifer (Appendix C).

Odell Well No. 2

According to the State of Texas well report (Tracking No. 388364), Odell Well No. 2 was drilled by Whisenant & Lyle to a depth of 850 ft. bgs on February 11, 2015. The report indicated that the well was constructed with 10 3/4-inch SDR-17 PVC cemented within a 14 3/4-inch borehole to 540 ft. bgs with an open-hole completion throughout the remaining 9 7/8-inch borehole to 850 ft. bgs (Figure 22 – Appendix C). A geophysical log was conducted during the original well construction; based on the analysis of the geophysical log, the Edwards Group is present from ground surface to 63 ft. bgs, the Upper Glen Rose Formation is present from 63 to 495 ft. bgs, the Lower Glen Rose Formation is present from 495 to 725 ft. bgs, the Bexar Shale is present from 725 to 761 ft. bgs, the Cow Creek Member is present from 761 to the total depth (Figure 22 – Appendix A).

Odell Well No. 3

According to the State of Texas well report (Tracking No. 388365), Odell Well No. 3 was drilled by Whisenant & Lyle to a depth of 845 ft. bgs on January 30, 2015. The report indicated that the well was constructed with 10 3/4-inch SDR-17 PVC cemented within a 14 3/4-inch borehole to 520 ft. bgs with an open-hole completion throughout the remaining 9 7/8-inch borehole to 845 ft. bgs (Appendix C). A geophysical log was conducted during the original well construction; based on the analysis of the geophysical log, the Edwards Group is present from ground surface to 46 ft. bgs, the Upper Glen Rose Formation is present from 46 to 476 ft. bgs, the Lower Glen Rose Formation is present from 476 to 715 ft. bgs, the Bexar Shale is present from 715 to 752 ft. bgs, the Cow Creek Member is present from 752 to 838 ft. bgs, and the Hammett Clay is present from 838 ft. bgs to the total depth (Appendix A).





Figure 20: Well log profile for Bridges Well No. 1





Figure 21: Well log profile for Bridges Well No. 2





Figure 22: Well log profile for Odell Well No. 2



VIII.2. Aquifer Testing

Aquifer tests allow for the estimation of transmissivity, hydraulic conductivity, specific capacity, and storativity of wells when at least one observation well is available. In cooperation with the BSEACD, the following actions were taken to ensure an acceptable aquifer test for each of the EP Wells:

- Background water levels were taken for approximately seven days prior to the pumping phase of each test utilizing electric lines and pressure transducers at Bridges Well No. 1, Bridges Well No. 2 and Odell Well No. 2. Two pressure transducers (In-Situ Level Troll 500 and 700; accurate to the nearest 0.01 ft.; set above and beneath the packer unit) were utilized in the active pumping well during the pumping phase of each test and for at least seven days after the pumping phase of the test.
- A total of 24 wells were utilized as observation wells during the testing. Figure 23 provides a modified Gantt Chart of the twenty-four observation wells. Their respective observation dates are represented by blue boxes. Water level measurements in the observation wells continued for fifteen days after the final aquifer test ended at Odell Well No. 2;
- The flow meter used to measure discharge from each of the pumping wells was calibrated and tested prior to the aquifer testing in each well. Appendix D provides a copy of the calibration certificate and the water use log for all water pumped during acidization and aquifer testing;
- Surrounding well owners were notified of the aquifer testing prior to commencement of the acidization and pumping. WRGS and BSEACD openly communicated plans and specifications, along with updates and field visits. Nearby landowners were encouraged to take part in water level measurement throughout the aquifer testing;
- In order to maintain pH value of 6.5 or greater in the discharged water, dense soda ash (sodium carbonate [Na₂CO₃]) was mixed with the pumped groundwater in holding tanks until the pH reached acceptable levels for land application of the water;
- A total of 14,224,897 gallons were pumped during the EP Well Field acidization and aquifer testing (Appendix D). This volume represented more than five times the requested daily volume of 2.5 million gallons. The BSEACD testing guidelines requires the aquifer test to produce at least three times the requested daily volume;
- Discharge from each pumping well was routed: i) away from the well site to ensure no recharge occurred within the pumping well, and ii) in a manner so that minimal discharge exited each respective property. The discharge was carefully monitored during each pumping phase to minimize environmental impact (i.e. erosion, roadway hazards);
- 90% recovery of water level was achieved after the Bridges Well No. 2 and Odell Well No. 2 aquifer tests. After the Bridges Well No. 1 aquifer test the water level recovered to approximately 81% of the static level prior to deflating the packer. This procedure was followed due to time constraints and in an effort to complete the project in a timely manner, the equipment needed to be removed from the well. The water levels did recover to near static levels and were still recovering upon final measurements; and
- Nearby pumping of surrounding wells other than the designated pumping well was minimized during the aquifer testing to reduce interference and effects on water levels. However, pumping from nearby domestic wells most likely occurred out of necessity.


During each respective aquifer test, water levels were continually measured in at least twelve observation wells in addition to the pumping well in order to calculate aquifer properties such as transmissivity, hydraulic conductivity, and storativity. An additional twelve wells were measured periodically via pressure transducer or by electric line (Figure 23).

EP completed construction on the test wells in 2015 with plans of upgrading the well construction to public supply well specifications. As a result, aquifer testing was conducted at each well to fulfill the Hydrogeologic Report requirements for a regular production permit mandated by BSEACD. A five day aquifer test (120 hours) was completed at Bridges Well No. 1, Bridges Well No. 2, and Odell Well No. 2 with at least 12 adjacent wells serving as observation wells. Figure 24 provides a location map of the pumping well and the observation wells.



Figure 23: Location map - pumping well and observation wells



		Water Level Monitor Dates (October 15, 2016 - January 20, 2017)								
weii	October 15-31	November 1-30	December 1-31	January 1-20						
Bridges Well No. 1										
Bridges Well No. 2										
Bridges Well No. 3										
Bridges Well No. 4										
Odell Well No. 1										
Odell Well No. 2										
Odell Well No. 3										
BSEACD Bernal										
BSEACD Bowman										
BSEACD Carnes										
BSEACD Czerwienski										
BSEACD Escondida 1										
BSEACD Escondida 19										
BSEACD Gluesenkamp										
BSEACD Green										
BSEACD Jones 01										
BSEACD Las Lomas										
BSEACD Lowe										
BSEACD Miller										
BSEACD Ochoa										
BSEACD Page										
BSEACD Phillips										
BSEACD Wood 01										
BSEACD Wood 02										
BSEACD Wood 04										

Figure 24: Modified Gantt Chart for observation wells



VIII.2.1 Bridges Well No. 2

A 100 horsepower (HP) submersible pump was set at 816 ft. bgs on 6-inch steel column pipe. A Baski MD-7.5 packer was set at 781 ft. bgs to seal the borehole within the Bexar Shale Formation. This process isolated the well production during the aquifer test to the Cow Creek Formation (Figure 21). A pressure transducer programmed to measure water level and temperature at one minute intervals was set within a 1-inch PVC line equipped above the packer so that the water level could be measured within the formations overlying the Cow Creek Member. A pressure transducer was also strapped to the column pipe beneath the packer and above the pump to record water levels and temperature at one minute intervals within the Cow Creek Member (Figure 21).

For the duration of the pumping and recovery phases for the Bridges Well No. 2 aquifer testing, pressure transducers programmed to measure the water level and temperature at one minute intervals were placed within Bridges Well No. 1, Bridges Well No. 3, Bridges Well No. 4, Odell Well No. 1, Odell Well No. 2, and Odell Well No. 3 by WRGS staff. Pressure transducers programmed to measure the water level at one hour intervals were also placed within the Gluesenkamp, Jones, Las Lomas, Lowe, Miller, Ochoa, Page, Wood 01, and Wood 04 wells by BSEACD staff. Periodic water level measurements via electric line were also collected by BSEACD staff from the Bernal, Bowman, Carnes, Cerwienski, Green, Phillips, and Wood 02 wells during the pumping and recovery periods for the Bridges Well No. 2 testing. Figure 25 provides a map of the pumping and observation wells along with their respective static levels and observed drawdown levels during the aquifer testing at Bridges Well No. 2.



Figure 25: Bridges Well No. 2 aquifer test - pumping well and observation wells with respective water levels



On October 17, 2016, a static water level of 215.18 ft. bgs was measured in Bridges Well No. 2. The well was acidized on October 20, 2016 and outfitted with the test pump, packer, and associated equipment for the aquifer testing. On October 24, 2016, a static water level of 225.9 ft. bgs was measured in upper portion of Bridges Well No. 2 after the packer was set and inflated, theoretically representing the water level of the Upper and Lower Glen Rose formations. The well was pumped for over two (2.1) hours before the generator began to inconsistently provide power to the pump, causing the pump to fail. Over the following hour, the pump was sporadically started and stopped before completely shutting down. During this initial pumping period, the well was pumped for a total of 149 minutes (2.48 hours) at an average rate of 562.3 gpm. The water level above the packer did not decrease during the initial pumping. The entire pumping assembly was then pulled and replaced in the following days by Hydro Resources.

On October 30, 2016, after a new pumping assembly was installed in the well, a static water level of 229.25 ft. bgs was measured prior to the packer inflation. The following day, the packer was inflated and a static water level of 224.69 ft. bgs was measured in the portion above the packer. The well was pumped into holding tanks for over seven (7.52) hours in order to mitigate pH levels before it was discharged directly onto the ground for over nine (9.83) hours before the generator malfunctioned. During this pumping period, the well was pumped for a total of 1,014 minutes (16.9 hours) at an average rate of 335.14 gpm. The water level above the packer increased approximately 2 feet during this pumping period demonstrating the separation of the Cow Creek Formation from the Upper and Lower Glen Rose Formations. The generator was replaced by Hydro Resources.

On November 2, 2016, the pump was restarted and the well pumped continuously at an average rate of 304.74 gpm for over one hundred and twenty-eight (128.02) hours with a final pumping rate of 300 gpm with 401.65 feet of drawdown for a specific capacity of 0.75 gpm/ft. During the aquifer test, the pumping water level dropped slowly throughout the test, reaching stable conditions near the end of the pumping phase of the aquifer test (Figures 26 and 27). During the recovery phase of the test, water levels achieved 90% recovery at approximately 2.4 days after pumping was stopped.

The Bridges Well No. 2 aquifer test data was analyzed using the Cooper-Jacob, Theis, and the Theis Recovery methods to calculate transmissivity, hydraulic conductivity, and storativity for the pumping well and observation wells (Appendix E). The Theis and Cooper-Jacob methods analyze data from the pumping phase and the Theis Recovery method analyzes data from the recovery phase of the aquifer test. Using the Cooper-Jacob analysis, the resulting transmissivity at Bridges Well No. 2 was 220 ft.²/day with a hydraulic conductivity of 2.78 ft./day. The Theis analysis resulted in a transmissivity of 600 ft.²/day and a hydraulic conductivity of 7.59 ft./day, and the Theis Recovery analysis resulted in a transmissivity of 197 ft.²/day (Table 8). To find the storativity, the Cooper-Jacob and Theis methods were used which resulted in an average storativity from the Cooper-Jacob analysis of 1.6 x 10⁻⁴ and the Theis analysis of 1.45 x 10⁻⁴. A summary of the aquifer test results are provided in Table 8. The aquifer test data indicate that at Bridges Well No. 2 there were i) no significant effects from nearby pumping of surrounding wells; and ii) no significant recharge or discharge boundaries experienced.









Figure 27: Rate of Change in drawdown (ft./minute) during the Bridges Well No. 2 aquifer test

Analysis	Pumping Well	Date	Final Pump Rate (gpm)	Well	Transmissivity (ft. ² /d)	Hydraulic Conductivity (ft./day)	Storativity															
				Bridges Well No. 2 (PW)	220	2.78	-															
				Bridges Well No. 1 (OW)	832	10.50	1.06 x 10 ⁻⁶															
	2			Bridges Well No. 3 (OW)	981	12.40	1.11 x 10 ⁻³															
cob	NO.			Bridges Well No. 4 (OW)	284	3.60	3.07 x 10 ⁻⁵															
er-Ja	Wel	11/2/2016	300	300	300	Odell Well No. 2 (OW)	1,060	13.40	2.85 x 10 ⁻⁵													
Coop	dges			Odell Well No. 3 (OW)	247	3.13	5.99 x 10 ⁻⁶															
	Brid			Ochoa Well (OW)	256	3.25	1.14 x 10 ⁻⁵															
				Wood Well No. 1 (OW)	231	2.92	4.17 x 10 ⁻⁶															
				Lowe Well (OW)	505	6.39	8.60 x 10 ⁻⁵															
			Average		513	6.49	1.60×10^{-4}															
				Bridges Well No. 2 (PW)	600	7.59	-															
				Bridges Well No. 1 (OW)	235	2.97	9.02 x 10 ⁻⁶															
	5			Bridges Well No. 3 (OW)	129	1.63	9.56 x 10 ⁻⁴															
	I No															Bridges Well No. 4 (OW)	400	5.06	1.60 x 10 ⁻⁵			
Theis	Wel	11/2/2016	300	Odell Well No. 2 (OW)	600	7.59	4.70 x 10 ⁻⁵															
	dges			Odell Well No. 3 (OW)	258	3.27	5.98 x 10 ⁻⁶															
	Bri															l			Ochoa Well (OW)	245	3.10	1.35 x 10 ⁻⁵
				Wood Well No. 1 (OW)	231	2.92	4.30 x 10 ⁻⁶															
				Lowe Well (OW)	210 2.66		1.08×10^{-4}															
			Average		323	4.09	1.45 x 10 ⁻⁴															
				Bridges Well No. 2 (PW)	197	-	<u>\</u> /															
				Bridges Well No. 1 (OW)	209	-																
	. 2			Bridges Well No. 3 (OW)	1,320	-																
over	NO II			Bridges Well No. 4 (OW)	210	-																
Rec	We	11/2/2016	300	Odell Well No. 2 (OW)	Unable to calculate due	to lack of recovery																
-heis	dges			Odell Well No. 3 (OW)	249	-																
	Bri			Ochoa Well (OW)	272	-																
				Wood Well No. 1 (OW)	203	-																
				Lowe Well (OW)	Unable to calculate due	to lack of recovery																
			Average		380	-	/															
Notes: g	pm = gallo	ons per minu	ite; $PW = Pu$	mping Well; OW = Observa	ation Well; ft. = feet; d	= day																

Table 8: Bridges Well No. 2 aquifer test parameters summary



VIII.2.2 Bridges Well No. 1

A 100 HP submersible pump was set at 768 ft. bgs on 6-inch steel column pipe. A Baski MD-7.5 packer was set at 733 ft. bgs to seal the borehole within the Bexar Shale Formation. This process isolated the well production to the Cow Creek Formation (Figure 20). A pressure transducer programmed to measure water level and temperature at one minute intervals was set within a 1-inch PVC line equipped above the packer so that the water level could be measured within the formations overlying the Cow Creek Member. A pressure transducer was also strapped to the column pipe beneath the packer and above the pump to record water levels and temperature at one minute intervals within the Cow Creek Member (Figure 20).

For the duration of the pumping and recovery phases for the Bridges Well No. 1 aquifer testing, pressure transducers programmed to measure the water level and temperature at one minute intervals were placed within Bridges Well No. 2, Bridges Well No. 3, Bridges Well No. 4, Odell Well No. 1, Odell Well No. 2, and Odell Well No. 3 by WRGS staff. Pressure transducers programmed to measure the water level at one hour intervals were also placed within the Gluesenkamp, Jones, Las Lomas, Lowe, Miller, Ochoa, Page, Wood 01, and Wood 04 wells by BSEACD staff. Periodic water level measurements via electric line were also collected by BSEACD staff from the Bernal, Bowman, Carnes, Cerwienski, Escondida 1, Green, Phillips, and Wood 02 wells during the pumping and recovery periods for the Bridges Well No. 2 testing. Figure 28 provides a map of the pumping and observation wells along with their respective static levels and observed drawdown levels during the aquifer testing at Bridges Well No. 1.



Figure 28: Bridges Well No. 1 aquifer test - pumping well and observation wells with respective water levels



Bridges Well No. 1 was acidized on November 16, 2016 and outfitted with the test pump, packer, and associated equipment for the aquifer testing the following day. On November 22, 2016, a static water level of 271.8 ft. bgs was measured in Bridges Well No. 1 prior to the inflation of the packer. After the packer was fully inflated, a static water level of 205.5 ft. bgs was measured in the upper portion of the well above the packer. The well was pumped into holding tanks for over six (6.42) hours in order to mitigate pH levels before it was discharged directly onto the ground for over forty-five (45.92) hours before the generator failed. During this pumping period, the well was pumped for a total of 3,140 minutes (52.33 hours) at an average rate of 746 gpm. The water level above the packer increased approximately 40 feet during this pumping period demonstrating the separation of the Cow Creek Formation from the Upper and Lower Glen Rose Formations. The generator was replaced by Hydro Resources on November 25, 2016 and the pumping was restarted.

The pump was restarted on November 25, 2016 and the well pumped continuously at an average rate of 654.8 gpm for over one hundred and twenty (120.08) hours with a final pumping rate of 645 gpm with 217.26 feet of drawdown for a specific capacity of 2.97 gpm/ft. During the aquifer test, the pumping water level dropped slowly throughout the test, reaching stable conditions near the end of the pumping phase of the aquifer test (Figures 29 and 30). During the recovery phase of the test, water levels achieved 81% recovery at approximately 3.5 days after pumping was stopped and prior to the packer being deflated.

The Bridges Well No. 1 aquifer test data was analyzed using the Cooper-Jacob, Theis, and the Theis Recovery methods to calculate transmissivity, hydraulic conductivity, and storativity for the pumping well and observation wells (Appendix E). The Theis and Cooper-Jacob methods analyze data from the pumping phase and the Theis Recovery method analyzes data from the recovery phase of the aquifer test. Using the Cooper-Jacob analysis, the resulting transmissivity at Bridges Well No. 1 was 1,010 ft.²/day with a hydraulic conductivity of 12.30 ft./day. The Theis analysis resulted in a transmissivity of 392 ft.²/day and a hydraulic conductivity of 4.78 ft./day, and the Theis Recovery analysis resulted in a transmissivity of 411 ft.²/day and a hydraulic conductivity of 5.01 ft./day (Table 9). To find the storativity, the Cooper-Jacob analysis of 1.29 x 10^{-4} and the Theis analysis of 1.79×10^{-4} . A summary of the aquifer test results are provided in Table 9. The aquifer test data indicate that at Bridges Well No. 1 there were i) no significant effects from nearby pumping of surrounding wells; and ii) no significant recharge or discharge boundaries experienced.









Figure 30: Rate of change in drawdown (ft./minute) during the Bridges Well No. 1 aquifer test



Analysis	Pumping Well	Date	Final Pump Rate (gpm)	Well	Transmissivity (ft. ² /d)	Hydraulic Conductivity (ft./day)	Storativity
				Bridges Well No. 1 (PW)	1,010	12.30	-
				Bridges Well No. 2 (OW)	317	3.86	3.37 x 10 ⁻⁵
ą	lo. 1			Bridges Well No. 3 (OW)	1,250	15.20	3.84 x 10 ⁻⁴
Jacc	ell >	11/22/2016	CAE	Bridges Well No. 4 (OW)	601	7.32	3.57 x 10 ⁻⁵
oper-	Se W	11/22/2016	045	Odell Well No. 2 (OW)	1,160	14.20	1.99 x 10 ⁻⁴
Š	ridge			Odell Well No. 3 (OW)	205	2.50	3.23 x 10 ⁻⁵
	В			Wood Well No. 1 (OW)	328	4.00	5.74 x 10 ⁻⁶
				Lowe Well (OW)	312	3.81	2.12 x 10 ⁻⁴
			Average		648	7.90	1.29 x 10 ⁻⁴
				Bridges Well No. 1 (PW)	392	4.78	-
				Bridges Well No. 2 (OW)	320	3.90	3.7 x 10 ⁻⁵
	lo. 1		645	Bridges Well No. 3 (OW)	4,040	49.30	6.6 x 10 ⁻⁴
sis	'ell N	11/22/2016		Bridges Well No. 4 (OW)	609	7.43	3.75 x 10 ⁻⁵
The	es M	11/22/2010	045	Odell Well No. 2 (OW)	810	9.88	2.4 x 10 ⁻⁴
	sridg			Odell Well No. 3 (OW)	330	4.02	1.23 x 10 ⁻⁵
	ш			Wood Well No. 1 (OW)	350	4.27	5.36 x 10 ⁻⁶
				Lowe Well (OW)	410	5.00	2.61 x 10 ⁻⁴
			Average		908	11.10	1.79 x 10 ⁻⁴
				Bridges Well No. 1 (PW)	411	5.01	/
				Bridges Well No. 2 (OW)	271	3.30	
er V	Jo. 1			Bridges Well No. 3 (OW)	Unable to calculate due	to lack of recovery	
SCOVE	/ell N	11/22/2016	645	Bridges Well No. 4 (OW)	855	10.40	
eis Re	es M	11/22/2010	045	Odell Well No. 2 (OW)	912	11.10	X
The	ßridg			Odell Well No. 3 (OW)	423	5.16	
	B			Wood Well No. 1 (OW)	243	2.96	
				Lowe Well (OW)	499	6.09	
			Average		516	6.30	/
Notes: g	pm = gallo	ons per minut	te; $PW = Pun$	nping Well; OW = Observat	ion Well; ft. = feet; d =	= day	

Table 9: Bridges Well No. 1 aquifer test parameters summary

VIII.2.3 Odell Well No. 2

A 100 HP submersible pump was set at 785 ft. bgs on 6-inch steel column pipe. A Baski MD-7.5 packer was set at 751 ft. bgs to seal the borehole within the Bexar Shale Formation. This process isolated the well production to the Cow Creek Formation (Figure 22). A pressure transducer programmed to measure water level and temperature at one minute intervals was set within a 1-inch PVC line equipped above the packer so that the water level could be measured within the formations overlying the Cow Creek Member. A pressure transducer was also strapped to the column pipe beneath the packer and above the pump to record water levels and temperature at one minute intervals within the Cow Creek



Member (Figure 22).

For the duration of the pumping and recovery phases for the Odell Well No. 2 aquifer testing, pressure transducers programmed to measure the water level and temperature at one minute intervals were placed within Bridges Well No. 1, Bridges Well No. 2, Bridges Well No. 3, Bridges Well No. 4, Odell Well No. 1, and Odell Well No. 3 by WRGS staff. Pressure transducers programmed to measure the water level at one hour intervals were also placed within the Escondida 1, Gluesenkamp, Jones, Las Lomas, Lowe, Miller, Ochoa, Page, Wood 01, and Wood 04 wells by BSEACD staff. Periodic water level measurements via electric line were also collected by BSEACD staff from the Bernal, Bowman, Carnes, Cerwienski, Green, Phillips, and Wood 02 wells during the pumping and recovery periods for the Bridges Well No. 2 testing. Figure 31 provides a map of the pumping and observation wells along with their respective static levels and observed drawdown levels during the aquifer testing at Odell Well No. 2.



Figure 31: Odell Well No. 2 aquifer test - pumping well and observation wells with respective water levels

Odell Well No. 2 was acidized on December 22, 2016 and outfitted with the test pump, packer, and associated equipment for the aquifer testing the following week. On December 29, 2016, a static water level of 308.5 ft. bgs was measured in Odell Well No. 2 prior to the inflation of the packer. After the packer was fully inflated, a static water level of 310.4 ft. bgs was measured in the upper portion of the well. The well was pumped into holding tanks for over four (4.87) hours in order to mitigate pH levels before it was discharged directly onto the ground for over one hundred and sixteen (116.13) hours. The well pumped continuously at an average rate of 564.9 gpm with a final pumping rate of 560 gpm with 157.51 feet of drawdown for a specific capacity of 3.55 gpm/ft. During the aquifer test, the pumping water level dropped slowly throughout the test, reaching stable conditions near the end of the pumping phase of the aquifer test (Figures 32 and 33). During the recovery phase of the test, water levels achieved



90% recovery at approximately 6.2 days after pumping was stopped.

The Odell Well No. 2 aquifer test data was analyzed using the Cooper-Jacob, Theis, and the Theis Recovery methods to calculate transmissivity, hydraulic conductivity, and storativity for the pumping well and observation wells (Appendix E). The Theis and Cooper-Jacob methods analyze data from the pumping phase and the Theis Recovery method analyzes data from the recovery phase of the aquifer test. Using the Cooper-Jacob analysis, the resulting transmissivity at Odell Well No. 2 was 1,150 ft.²/day with a hydraulic conductivity of 14.20 ft./day. The Theis analysis resulted in a transmissivity of 450 ft.²/day and a hydraulic conductivity of 5.56 ft./day, and the Theis Recovery analysis resulted in a transmissivity of 806 ft.²/day and a hydraulic conductivity of 9.95 ft./day (Table 8). To find the storativity, the Cooper-Jacob analysis of 1.11 x 10^{-4} and the Theis analysis of 1.23 x 10^{-4} . A summary of the aquifer test results are provided in Table 8. The aquifer test data indicate that at Odell Well No. 2 there were i) no significant effects from nearby pumping of surrounding wells; and ii) no significant recharge or discharge boundaries experienced.







Figure 33: Rate of change in drawdown (ft./minute) during the Odell Well No. 2 aquifer test

Table 10: Odell Well No. 2 aquifer test parameters summary

Analysis	Pumping Well	Date	Final Pump Rate (gpm)	Well	Transmissivity (ft. ² /d)	Hydraulic Conductivity (ft./day)	Storativity			
				Odell Well No. 2 (PW)	1,150	14.20	-			
				Bridges Well No. 1 (OW)	1,350	16.70	1.68 x 10 ⁻⁴			
	5			Bridges Well No. 2 (OW)	811	10.00	1.16 x 10 ⁻⁴			
cob	No.			Bridges Well No. 4 (OW)	2,390	29.50	3.3 x 10 ⁻⁴			
er-Ja	/ell	12/29/2016	560	Odell Well No. 3 (OW)	935	11.50	6.15 x 10 ⁻⁵			
Coop	ell v			Ochoa Well (OW)	499	6.16	1.03 x 10 ⁻⁴			
Ũ	ро			Wood Well No. 1 (OW)	681	8.41	1.11 x 10 ⁻⁴			
				Lowe Well (OW)	371	4.58	1.29 x 10 ⁻⁵			
				Escondida Well No. 1 (OW)	788	9.73	5.29 x 10 ⁻⁵			
			Average		997	12.30	1.11 x 10 ⁻⁴			
				Odell Well No. 2 (PW)	450	5.56	-			
				Bridges Well No. 1 (OW)	513	6.33	2.26 x 10 ⁻⁴			
	2			Bridges Well No. 2 (OW)	390	4.81	1.49 x 10 ⁻⁴			
	No.			Bridges Well No. 4 (OW)	217	2.68	1.79 x 10 ⁻⁴			
-heis	Vell	12/29/2016	560	Odell Well No. 3 (OW)	513	6.33	8.61 x 10 ⁻⁵			
	ell v			Ochoa Well (OW)	480	5.93	1.2 x 10 ⁻⁴			
	ро			Wood Well No. 1 (OW)	513	6.33	1.5 x 10 ⁻⁴			
				Lowe Well (OW)	350	4.32	1.5 x 10 ⁻⁵			
				Escondida Well No. 1 (OW)	210	2.59	5.5 x 10 ⁻⁵			
			Average		404	4.99	1.23 x 10 ⁻⁴			
				Odell Well No. 2 (PW)	806	9.95	\setminus /			
				Bridges Well No. 1 (OW)	1,060	13.10	\backslash			
	2			Bridges Well No. 2 (OW)	582	7.19				
overy	No.			Bridges Well No. 4 (OW)	1,930	23.80	\setminus /			
Rec	Vell	12/29/2016	560	Odell Well No. 3 (OW)	930	11.50	\bigvee			
heis	lell v			Ochoa Well (OW)	517	6.38	\wedge			
-	Ode T			Wood Well No. 1 (OW)	683	8.44				
				Lowe Well (OW)	250	3.08				
				Escondida Well No. 1 (OW)	1,110	13.70				
			Average		873	10.80				
Notes: g	pm = gallo	ons per minut	e; PW = Pum	ping Well; OW = Observation	Well; ft. = feet; $d = da$	y				



VIII.2.4 Summary of Aquifer Testing

The aquifer test data were analyzed using the Cooper-Jacob, Theis, and the Theis Recovery methods to calculate transmissivity, hydraulic conductivity, and storativity for the pumping well and observation wells (Appendix E). The following parameters were used to calculate the aquifer test data using the Schlumberger AquiferTest program (Version 2015.1, Build 5.0.1.4) and AQTESOLV version 4.5, and are summarized in Table 11. The Theis and Cooper-Jacob methods analyze data from the pumping phase and the Theis Recovery method analyzes data from the recovery phase of the aquifer test. The digital water level and pumping data from the three aquifer tests is provided in Appendix G.

Well ID	Aquifer Well ID Thickness (ft.)		Screen Length (ft.)	Screen Radius (ft.)	Casing Radius (ft.)	Pumping Time (min)	Avg. Pumping Rate (gpm)					
Bridges Well No. 1	82	Full	82	0.411	0.448	11,775	652					
Bridges Well No. 2	79	Full	79	0.411	0.448	7,681	305					
Bridges Well No. 3	78	Full	63	0.411	0.448	n/a	n/a					
Bridges Well No. 4	72	Full	72	0.411	0.448	n/a	n/a					
Odell Well No. 2	81	Full	81	0.411	0.448	7,273	578.98					
Odell Well No. 3	78	Full	78	0.411	0.448	n/a	n/a					
Escondida No. 1	81	Partial	70	0.411	0.25	n/a	n/a					
Lowe	81	Partial	60	0.328	0.1875	n/a	n/a					
Wood 01	81	Partial	80	0.21	0.21	n/a	n/a					
Ochoa	81	Full	100	0.21	0.21	n/a	n/a					
Notes: Aquifer thicknes Cow Creek Limestone (Notes: Aquifer thickness based on the distance between the bottom of the Bexar Shale and the bottom of the Cow Creek Limestone (using geophysical logs).											

Table 11: Parameters used to calculate transmissivity, hydraulic conductivity, and storativity

The results of the aquifer testing were representative of a heterogeneous system with hydraulic disconnects between some areas, even between adjacent wells. Transmissivity values ranged from 129 to 4,040 ft.²/day; storativity values ranged from 1.06 x 10^{-6} to 1.1×10^{-3} ; and drawdown within observation wells showed both very strong and very weak connections across the monitored wells.

As discussed earlier, Odell Well No. 1 was back plugged prior to testing to isolate the Lower Glen Rose Formation within the well. During the aquifer testing, the water level within Odell Well No. 1 was not influenced by pumping. These findings indicate that the Lower Glen Rose and Cow Creek Members of the Middle Trinity Aquifer are isolated from each other by the Bexar Shale, effectively creating a separate aquifer made up of the Cow Creek Limestone in the vicinity of the EP Well Field.



There was no connection observed between the pumping wells and observation wells completed in the Upper Glen Rose formation. The water levels in the Upper Glen Rose wells had minor fluctuations, however they remained relatively stable and any changes in water level can be attributed to natural regional water level fluctuations, and/or localized pumping within the Upper Glen Rose Formation and not related to the pumping of the EP wells.

During the post pumping monitoring phases, the water level within Bridges Well No. 1 did not reach 90% recovery during the test period. The water levels recovered quickly after pumping ceased and continued to recover during the monitoring phase reaching 81% recovery prior to the packer being deflated. Due to cost and time constraints of the project, the packer was deflated to begin the process of removing the pump prior to achieving 90% recovery. Bridges Well No. 2 achieved 90% recovery approximately 2.4 days after pumping stopped while Odell Well No. 2 achieved 90% recovery approximately 6.2 days after pumping stopped. In theory, the water level should recover at the same rate the water level drew down during the recovery phase. In reality, however, the rate to achieve 90% recovery typically takes longer. Driscoll points out that "drawdown and recovery should be identical if the aquifer conditions conform to the basic assumptions of the Theis concept (Driscoll, 1986)." Karst aquifers like the Middle Trinity do not conform to the basic Theis assumptions due to the natural heterogeneity and anisotropic properties that occur in fractured limestone aquifers. "Complete recovery generally requires a period considerably longer than the previous pumping period, except in cases where recharge to the aquifer occurs during the pumping and recovery periods. The storativity for a confined aquifer depends upon the elastic properties of the formation. If the aquifer is not perfectly elastic, it does not rebound vertically during recovery of water levels (recovery of pressure) at the same rate that it is compressed as a result of the drawdown during the preceding pumping (Driscoll, 1986)." The heterogeneity, anisotropy, and non-perfect elasticity characteristics of the Middle Trinity Aquifer explain the delayed recovery rates post pumping phase of the aquifer test.

Varying levels of drawdown and water level rise were observed in the monitoring wells throughout the pumping and recovery phases of each aquifer test. During the Bridges Well No. 2 aquifer test, the largest drawdown in the monitoring wells was seen at the Bowman Well (completed within the Cow Creek Member) with 134.6 ft. at a distance of approximately 1,137 ft. from the pumping well (Figure 25). However, the Miller Well (completed within the Cow Creek Member) located approximately 1.8 miles from the pumping well experienced a 2.69 ft. rise in water level. Figure 25 provides static and maximum drawdown water levels of the monitored wells during the Bridges Well No. 2 aquifer test.

During the Bridges Well No. 1 aquifer test, the largest drawdown was observed in Odell Well No. 3 with 112.9 ft. of drawdown at a distance of approximately 1,260 ft. from the pumping well. While an increase of 0.31 ft. in water level was observed within the Miller Well (Cow Creek Member) at approximately 1.8 miles and an increase of 2.42 ft. in water level was observed within the Wood 04 Well (Middle Trinity completion) at a distance of 1.4 miles. Figure 28 provides static and maximum drawdown water levels of the monitored wells during the Bridges Well No. 1 aquifer test.

During the Odell Well No. 2 aquifer test, the largest drawdown was observed in the Lowe Well with 104.25 ft. of drawdown at a distance of approximately 2,000 ft. from the pumping well. While an increase of 1.0 ft. in water level was observed within Bridges Well No. 3 (Middle Trinity completion) at approximately 1.7 miles and an increase of 2.24 ft. in water level was observed within the Miller Well (Cow Creek Member) at a distance of 2.1 miles. Figure 31 provides static and maximum drawdown



water levels of the monitored wells during the Odell Well No. 2 aquifer test.

In general, the drawdown patterns formed somewhat of an elliptical shape with the largest drawdown occurring where a greater hydraulic connection exists between wells. Within a karst aquifer like the Middle Trinity Aquifer this hydraulic connection is typically found along the dominant fracture trace; in this case associated with the Balcones Fault Zone along a northeast/southwest trend. Drawdown perpendicular to the dominant fracture trace is much less resulting in an elliptical cone of depression.

It is also important to note that the observation wells monitored outside of the EP Well Field serve homes for domestic use and were producing water at various intervals throughout the monitoring phase and the pumping phase of the aquifer tests. The wells monitored by BSEACD recorded data at one hour intervals (where transducers were used) rather than one minute intervals which makes it difficult to determine exact production times. While the production from the domestic wells are for the most part at relatively small volumes for short periods of time, it does have some effect on the overall drawdown and particularly within the well being pumped. For example, at the observation wells where maximum drawdown was observed (Bowman, Ochoa, and Lowe) the wells could have recently completed a pumping phase which added to the overall maximum drawdown. While it is apparent that most of the drawdown in the monitoring wells was due to the pumping of the EP Wells, the cumulative effect of pumping in the surrounding domestic wells did have some influence on the overall drawdown at each of the wells.

VIII.2.5 Summary of Water Quality

During each of the three aquifer tests, a water sample was obtained using methods approved by the Texas Commission on Environmental Quality (TCEQ) and taken to a laboratory certified by the National Environmental Laboratory Accreditation Conference (NELAC). The water quality parameters analyzed were outlined in the aquifer test work plan approved by BSEACD staff. Appendix F includes the laboratory water quality reports from each sampling event. In addition to the laboratory analyzed samples, field parameters were taken for pH and specific conductance periodically during the pumping phase of each test.

Table 13 provides a summary of the Bridges Well No. 2 water quality test results. The Total Dissolved Solids (TDS) concentration was 732 mg/L with a sulfate concentration of 149 mg/L, both of which meet the TCEQ Secondary Contaminant Level (SCL). The chloride concentration of 138 mg/L is slightly elevated from typical concentration levels within Middle Trinity Groundwater, this is likely due to the acidization process which can cause a temporary rise in chloride levels. The elevated chloride levels are below the TCEQ SCL and will naturally return to native concentration levels. The iron concentration exceeds the TCEQ SCL which is not unusual within the Middle Trinity, however it is also possible that the elevated iron concentration is due to the acidization process which dissolves the rock formation. The remaining parameters meet the TCEQ SCLs and all of the parameters meet TCEQ Maximum Contaminant Levels (MCLs).



		units in mg/L											
	рН	TDS	As	Cl	F	Fe	NO ₂	NO ₃	Mn	Al	Cu	Zn	SO4
Date			М	aximum	and Se	condary	Contam	inant L	evels (M	ICL/SCI	L)		
	≥ 7.0 ²	1,000 ²	0.01 ¹	300 ²	4.0 ¹ & 2.0 ²	0.3 ²	1.0 ¹	10 ¹	0.05 ²	0.2 ²	1.0 ²	5.0 ²	300 ²
11/15/2016	6.9	732	<0.005	138.0	1.73	0.46	<0.20	<0.5	0.015	<0.01	<0.005	0.057	149

Table 14 provides the field parameter data collected during the Bridges Well No. 2 aquifer test, including pH and specific conductance taken at various times during the pumping phase of the aquifer test. The results indicate that the pH and specific conductance changed throughout the test. The specific conductance decreased throughout the test while the pH values increased. The well was acidized prior to the aquifer test which results in a temporary increase in specific conductance and a lowering of the pH due to the dissolving of limestone and the presence of acid, respectively. Throughout the pumping phase as the acid was flushed from the well, the pH and the specific conductance returned to levels that are more indicative of native Middle Trinity Aquifer groundwater. No negative impacts to water quality are anticipated with prolonged production from Bridges Well No. 2.

Date	рН	Specific Conductance (uS/cm)
10/31/2016 - 10:27	6.0	5,020
10/31/2016 - 10:29	5.8	5,640
10/31/2016 - 14:45	6.3	4,600
10/31/2016 - 16:25	6.5	4,200
11/7/2016 - 8:50	7.0	1,030
Notes: measurements LLC	taken by Wet Roo	ck Groundwater Services,

Table 13: Bridges Well No. 2 water quality field parameters summary



Table 15 provides a summary of the Bridges Well No. 1 water quality test results. The TDS concentration was 432 mg/L with a sulfate concentration of 108 mg/L and a chloride concentration of 21 mg/L. All of the parameters meet the TCEQ MCLs and SCLs and are within the concentration ranges of native Middle Trinity Groundwater.

			units in mg/L										
	рН	TDS	As	Cl	F	Fe	NO ₂	NO ₃	Mn	Al	Cu	Zn	SO4
Date			Μ	laximun	n and Se	condary	Contan	ninant I	evels (N	ICL/SC	L)		
	≥7.0 ²	1,000 ²	0.01 ¹	300 ²	4.0 ¹ & 2.0 ²	0.3 ²	1.0 ¹	10 ¹	0.05 ²	0.2 ²	1.0 ²	5.0 ²	300 ²
11/30/2016	7.2	432	<0.01	21	1.37	0.058	<0.20	<0.20	<0.01	<0.01	<0.005	0.082	108

Table 14: Bridges Well No. 1 water quality summary

Table 16 provides the field parameter data collected during the Bridges Well No. 1 aquifer test, including pH and specific conductance taken at various times during the pumping phase of the aquifer test. The results indicate that the pH and specific conductance changed throughout the test. Similar to Bridges Well No. 2, the change in levels is due to the acid being flushed from the well and the groundwater returning to native concentration levels.



Date	рН	Specific Conductance (uS/cm)				
11/22/2016 - 9:05	6.06	6,910				
11/22/2016 - 9:21	5.86	5,510				
11/22/2016 -15:26	6.52	3,640				
11/23/2016 - 14:31	6.67	1,980				
11/24/2016 - 12:00	7.18	1,260				
11/27/2016 - 10:31	7.30	1,100				
11/28/2016 - 17:06	7.28	1,240				
11/29/2016 - 17:54	7.21	1,740				
11/30/2016 - 13:16	7.31	950				
Notes: measurements LLC	taken by Wet Roo	ck Groundwater Services,				

Table 15: Bridges Well No. 1 water quality field parameters summary

Table 17 provides a summary of the Odell Well No. 2 water quality test results. The TDS concentration was 484 mg/L with a sulfate concentration of 75 mg/L and a chloride concentration of 93 mg/L. The chloride concentration is slightly elevated from typical concentration levels within Middle Trinity Groundwater, this is likely due to the acidization process which can cause a temporary rise in chloride levels. The elevated chloride level is below the TCEQ SCL and will naturally return to native levels. All of the parameters meet the TCEQ MCLs and SCLs.

Table	16:	Odell	Well	No.	2	water	quality	summary
-------	-----	-------	------	-----	---	-------	---------	---------

	units in mg/L												
	рН	TDS	As	Cl	F	Fe	NO ₂	NO ₃	Mn	Al	Cu	Zn	SO4
Date			Μ	laximun	1 and Se	condary	Contan	ninant L	evels (N	ICL/SC	L)		
	≥7.0 ²	1,000 ²	0.01 ¹	300 ²	4.0 ¹ & 2.0 ²	0.3 ²	1.0 ¹	10 ¹	0.05 ²	0.2 ²	1.0 ²	5.0 ²	300 ²
1/3/2017	6.8	484	<0.0005	93	1.06	0.14	<0.2	<0.2	< 0.01	< 0.01	< 0.005	0.034	75



Table 18 provides the field parameter data collected during the Odell Well No. 2 aquifer test, including pH and specific conductance taken at various times during the pumping phase of the aquifer test. The results indicate that the pH and specific conductance changed throughout the test. Similar to Bridges Well No. 2 and Well No. 1, the change in levels is due to the acid being flushed from the well and the groundwater returning to native concentration levels.

Date	рН	Specific Conductance (uS/cm)
12/29/2016 - 13:35	5.59	15,800
12/29/2016 - 18:04	6.55	11,360
12/30/2016 - 10:50	6.77	3,300
12/30/2016 - 20:04	7.70	2,200
12/31/2016 - 8:16	6.94	1,780
12/31/2016 - 19:48	7.61	1,510
1/1/2017 - 8:10	7.78	1,140
1/2/2017 - 11:37	7.33	1,140
1/2/2017 - 20:20	7.31	1,000
1/3/2017 - 6:51	7.24	980
1/3/2017 - 14:47	6.99	920
Notes: measurements taken by Wet Rock Groundwater Services, LLC		

Table 17: Odell Well No. 2 water quality field parameters summary



Section IX: Estimated Drawdown and Pumping Effects

As required by the BSEACD Guidelines for Hydrogeologic Reports, the effects of current and projected pumpage on water levels on surrounding wells for a one week, one year, and seven year period was estimated using the Theis equation. Figures 35 through 39 show the estimated drawdown with continuous pumping of Bridges Well No. 1 (436 gpm), Bridges Well No. 2 (100 gpm), Odell Well No. 2 (550 gpm), and at future Bridges Well No. 5 (325 gpm) and future Bridges Well No. 6 (325 gpm). EP has conducted the aquifer tests for a permitted production rate of 2.5 MGD. The proposed production from the Well Field will be increased over a period of years starting at a production rate much lower than 2.5 MGD. During normal operation of the Well Field to limit drawdown over the regional area, maintain a lower production rate at each well to reduce pumping levels and to provide redundancy to the Well Field, additional wells will be used. For modeling purposes we added two additional wells farther away from Bridges Well No. 1, Bridges Well No. 2, and Odell Well No. 2 on the south side of the Bridges property which will be drilled, completed and tested at a later point in time. The modeled pumping rates at each well to well Field at its full capacity of 2.5 MGD and may vary from well to well during normal operation.

Within a karst aquifer such as the Middle Trinity Aquifer over long term periods of production, however, accurate estimation of water levels due to pumping is difficult. The heterogeneity of the Middle Trinity Aquifer coupled with the identified potential disconnects between the Cow Creek Member and other formations causes traditional methods of estimating drawdown, such as the Theis equation, to overestimate drawdown. The use of the state's Groundwater Availability Model (GAM) to estimate drawdown from a single well also has limitations identified in the GAM's disclaimer due to scaling because the model is regional in nature. In addition, the GAM for the Trinity Aquifers neither covers the full extent of the Project Area nor the confined zone of the affected aquifers. In an effort to satisfy the requirements of the BSEACD we used the Theis equation (Driscoll, 1986) to estimate drawdown. The use of the assumptions used to derive the formula which include:

- 1. The water-bearing formation is uniform in character and the hydraulic conductivity is the same in all directions;
- 2. The aquifer is uniform in thickness and infinite in areal extent;
- 3. The aquifer receives no recharge from any source;
- 4. The well penetrates, and receives water from the full thickness of the aquifer;
- 5. The water from storage is discharged instantaneously when the head is lowered;
- 6. The pumping well is 100% efficient;
- 7. All water removed from the well comes from aquifer storage;
- 8. Laminar flow exists through the well and aquifer; and,
- 9. The water table or potentiometric surface has no slope.

It is important to note that several of the assumptions used to derive the Theis equation are not appropriate for the Middle Trinity Aquifer and specifically wells completed within the Cow Creek



Member. These include assumptions 1, 3, 7 and 8. The Middle Trinity Aquifer is a karst aquifer. It is fractured, and not uniform or homogenous in either character or its hydrogeologic properties (transmissivity and storativity). In addition, the Theis assumptions that (i) the formation receives no recharge from any source and (ii) that all water removed from the well comes from aquifer storage are inaccurate under these known conditions. They are, therefore, inappropriate, for application to the Middle Trinity Aquifer. Driscoll (1986) states,

"The assumption that an aquifer receives no recharge during the pumping period is one of the six fundamental conditions upon which the non-equilibrium formulas (Theis) are based. Therefore, all water discharged from a well is assumed to be taken from storage within the aquifer. It is known, however that most formations receive recharge. Hydrographs from long-term observation wells monitored by the US Geological Survey, various state agencies, and similar data-gathering agencies in other parts of the world show that most water-bearing formations receive continual or intermittent recharge."

Konikow and Leake (2014) note that contrary to the Theis assumptions, with increased pumping time, (i) the fraction of pumpage derived from storage tends to decrease, and (ii) the fraction derived from capture (recharge) increases. Eventually a new equilibrium will be achieved when no more water is derived from storage and heads, or water levels, in the aquifer stabilize (Figure 34). This result is achieved when the initial cone of depression formed by discharge reaches a new source of water, typically the recharge zone of the aquifer. The actual response time for an aquifer system to reach a new equilibrium is a function of the dimensions, hydraulic properties, and boundary conditions for each specific aquifer. For example, the response time will decrease as the hydraulic diffusivity of the aquifer increases (Theis 1940; Barlow and Leake 2012). The response time can range from days to millennia (Bredehoeft and Durbin 2009; Walton 2011).

Since the Theis equation assumes (i) that all water is derived from storage and (ii) that the aquifer receives no recharge, the Theis equation overestimates drawdown within a well that is located in an aquifer that receives recharge rapidly. Hydrographs of wells (Figure 17) confirm that the Middle Trinity Aquifer exhibits increases in water level quickly after precipitation events. For this reason, using the Theis equation to calculate drawdown over periods of time greater than when water from capture exceeds water from storage leads to an exaggerated estimate of drawdown.





Figure 34: Water sources to a pumping well over time (from Konikow and Leake (2014))



Figures 35 through 39 provide graphs of the estimated distance-drawdown calculations for 1 week, 1 year, and 7 years at Bridges Wells No. 1, 2, 5, and 6 as well as Odell Well No. 2, respectively, using the Theis equation at a cumulative production rate of 2.5 MGD. For each of the existing wells, the calculated transmissivity using the Cooper-Jacob method at the pumping well was used and an average of the storativity values from each of the monitoring wells was used. The transmissivity value from the Cooper-Jacob method was used due to the ability of the resulting transmissivity value to recreate actual measured drawdown during the aquifer test when utilizing the modified non-equilibrium equation or Theis equation. At the future proposed pumping wells (Bridges Wells No. 5 & 6), an average of the pumping well transmissivities and an average of all of the monitoring well storativities were used. The Cooper-Jacob method was used to meet BSEACD guidelines. The transmissivity (T) and storativity (S) values used for each of the drawdown calculations are as follows:

- Bridges Well No. 1: $T = 1,010 \text{ ft.}^2/\text{day}$; $S = 1.29 \times 10^{-4}$
- Bridges Well No. 2: $T = 220 \text{ ft.}^{2}/\text{day}$; $S = 1.6 \times 10^{-4}$
- Bridges Well No. 5: $T = 793 \text{ ft.}^2/\text{day}$; $S = 1.33 \times 10^{-4}$
- Bridges Well No. 6: $T = 793 \text{ ft.}^2/\text{day}$; $S = 1.33 \times 10^{-4}$
- Odell Well No. 2: $T = 1,150 \text{ ft.}^2/\text{day}$; $S = 1.11 \times 10^{-4}$

Figures 40 and 41 provide cross sections with the static water levels measured prior to starting the Bridges Well No. 2 aquifer test (unless otherwise noted), maximum drawdown recorded during the aquifer tests, and the estimated 7 year drawdown at each well. Figure 42 provides a map of the estimated drawdown after 7 years of pumping.





Figure 35: Bridges Well No. 1 distance-drawdown estimations



Figure 36: Bridges Well No. 2 distance-drawdown estimations



Figure 37: Bridges Well No. 5 distance-drawdown estimations



Figure 38: Bridges Well No. 6 distance-drawdown estimations



Figure 39: Odell Well No. 2 distance-drawdown estimations















Figure 42: Estimated drawdown after 7-years of pumping

During the aquifer testing, precipitation and stream flow on the Trinity Aquifer recharge zone from EAA rain gauge HA157 and USGS flow stations 08171000 (Blanco River at Wimberley) and 08171300 (Blanco River near Kyle) were monitored to determine potential influences from the EP pumping. Figure 43 provides a graph of the precipitation and stream flow data for each site. According to the EAA rain gauge, there was a minor precipitation event during the aquifer testing. The hydrograph indicates an observable influence from precipitation but no observable influence from pumping during the EP aquifer tests.




Figure 43: Stream Hydrographs for the Blanco River and Onion Creek near the EP Well Field



During the aquifer testing, precipitation and discharge rate from Jacob's Well Spring were analyzed to determine if there were any effects on spring discharge rates from the EP pumping. Precipitation data was obtained from EAA rain gauge HA157 and discharge from Jacob's Well was obtained from the USGS station 08170990 (Jacob's Well Spring). Figure 44 provides a graph of the precipitation and discharge data. The hydrograph indicates an observable increase in discharge with a precipitation event but no observable influence from production during the EP aquifer tests.







75

Section X: Conclusions

This report details the results of a hydrogeologic report of the EP Well Field to meet the guidelines mandated by the BSEACD for wells that are related to an existing water supply contract that will provide public supply water to Hays County residents. EP is seeking to produce 2.5 million gallons per day (approximately 2,800 acre-feet/year from the well field). The Project is located along Ranch to Market (RM) Road 3237 approximately 9 miles northwest of the City of Kyle and 5.5 miles northeast of Wimberley. The conclusions from this report are as follows:

- EP will produce water from the Cow Creek Member of the Middle Trinity Aquifer from two tracts of land via three existing wells (Bridges Wells No. 1 & 2 and Odell Well No. 2) and two future wells (Bridges Wells No. 5 & 6). The produced water will be delivered to the Goforth SUD for beneficial use (municipal and industrial purposes) via an underground pipepline that will extend approximately 11 miles eastward from the well field;
- Production will start at 0.75 million gallons per day (MGD) and increase to 2.5 MGD over an 8 year period. After the eighth year, up to 2.5 MGD will be available to Goforth SUD on an as needed basis;
- In the vicinity of the EP Well Field, wells are completed within the Upper Trinity, and Middle Trinity Aquifers. Within the Middle Trinity some wells are completed in the Lower Glen Rose, the Lower Glen Rose and the Cow Creek, and just the Cow Creek Member. A well site investigation conducted in December 2016 indicated that no known or readily-accessible recharge features or springs that affect the Middle Trinity Aquifer are located within a two mile radius of the well field;
- An aquifer test work plan was designed and approved by BSEACD staff prior to starting the field work. The three pumping wells (Bridges Wells No. 1 & 2 and Odell Well No. 2) were acidized prior to each of the three aquifer tests to increase overall production of the wells. During the testing of each well, a Baski MD-7.5 packer was set to seal the borehole within the Bexar Shale Formation, effectively isolating the well production to the Cow Creek Formation. A total of 24 wells were utilized as observation wells during the testing which included wells within the EP Well Field and neighboring land owner's domestic wells;
- A total of 14,224,897 gallons were pumped throughout the EP well field acidization and aquifer testing. This volume represented more than five times the requested daily volume of 2.5 million gallons;
- Bridges Well No. 2 was tested at an average rate of 304.74 gpm for over one hundred and twenty-eight (128.02) hours with a final pumping rate of 300 gpm with 401.65 feet of drawdown for a specific capacity of 0.75 gpm/ft. Using the Cooper-Jacob analysis, the resulting transmissivity at Bridges Well No. 2 was 220 ft.²/day with a hydraulic conductivity of 2.78 ft./day;
- Bridges Well No. 1 was tested at an average rate of 654.8 gpm for over one hundred and twenty (120.08) hours with a final pumping rate of 645 gpm with 217.26 feet of drawdown for a specific capacity of 2.97 gpm/ft. Using the Cooper-Jacob analysis, the



resulting transmissivity at Bridges Well No. 1 was 1,010 ft.²/day with a hydraulic conductivity of 12.30 ft./day;

- Odell Well No. 2 was tested at an average rate of 564.9 gpm with a final pumping rate of 560 gpm with 157.51 feet of drawdown for a specific capacity of 3.55 gpm/ft. Using the Cooper-Jacob analysis, the resulting transmissivity at Odell Well No. 2 was 1,150 ft.²/day with a hydraulic conductivity of 14.20 ft./day;
- During the aquifer tests after an initial drawdown period, the production at each well was maintained at a steady rate with water levels that remained relatively stable throughout the test. The aquifer test data indicate that there were no effects from nearby pumping of surrounding wells and no significant recharge or discharge boundaries experienced;
- Odell Well No. 1 is completed within the Lower Glen Rose portion of the Middle Trinity Aquifer which was utilized as a monitoring well during the aquifer testing. The water level within the well indicated no observable impact from production within the Cow Creek Member. This indicates that the Cow Creek Limestone is hydraulically disconnected from the Lower Glen Rose in the vicinity of the EP Well Field;
- The accurate estimation of water levels due to pumping within a karst aquifer such as the Middle Trinity Aquifer over long term periods of production is difficult. The heterogeneity of the aquifer, in addition to potential disconnects between the Cow Creek Member and other formations, causes traditional methods of estimating drawdown such as the Modified Non-equilibrium Equation or Theis Equation to overestimate drawdown. Since the Theis Equation assumes that all water is derived from storage and that the aquifer receives no recharge, Theis overestimates drawdown within a well that is located in an aquifer that receives recharge rapidly. For this reason, using the Theis Equation to calculate drawdown over periods of time greater than when water from capture exceeds water from storage leads to an exaggerated estimate of drawdown;
- With Bridges Well No. 2 pumping at a rate of 100 gpm the 1 week, 1 year and 7 year drawdown at the well was estimated at 182.81 ft., 311.72 ft., and 376.77 ft., respectively;
- With Bridges Well No. 1 pumping at a rate of 436 gpm the 1 week, 1 year and 7 year drawdown at the well was estimated at 183.09 ft., 310.61 ft., and 375.63 ft., respectively;
- With Odell Well No. 2 pumping at a rate of 550 gpm the 1 week, 1 year and 7 year drawdown at the well was estimated at 69.06 ft., 193.63 ft., and 258.59 ft., respectively;
- With future Bridges Well No. 5 pumping at a rate of 325 gpm the 1 week, 1 year and 7 year drawdown at the well was estimated at 161.64 ft., 285.80 ft., and 350.76 ft., respectively;
- With future Bridges Well No. 6 pumping at a rate of 325 gpm the 1 week, 1 year and 7 year drawdown at the well was estimated at 152.94 ft., 274.77 ft., and 339.68 ft., respectively;



- Based upon the results of the aquifer testing, some drawdown will be seen in neighboring wells completed within the Cow Creek Limestone while wells completed within the Upper Trinity Aquifer and the Lower Glen Rose should not be effected by EP Well Field pumping. The related pumping should not have unreasonable impacts on the aquifer or surrounding wells;
- During the aquifer testing, precipitation and stream flow on the Trinity Aquifer recharge zone from rain gauges and flow stations were monitored to determine potential influences from pumping. According to the rain gauge data collected from the vicinity of the well field, there was only minor precipitation during the aquifer testing. The hydrograph indicated an observable influence on the Blanco River from precipitation but no observable influence from pumping;
- During the aquifer testing, precipitation and discharge rate from Jacob's Well Spring were analyzed to determine if there were any effects on discharge rates from pumping. The hydrograph indicated an observable influence on Jacob's Well from precipitation but no observable influence from pumping;
- The water quality parameters analyzed for groundwater produced during the testing were outlined in the aquifer test work plan approved by BSEACD staff. In general, the water quality results indicate the water produced during the aquifer testing meet TCEQ MCLs and SCLs. The one exception was an elevated iron concentration from the Bridges Well No. 2; and
- Based upon EP's anticipated phased-in pumping schedule for delivery to the Goforth SUD, actual impacts on the aquifer and neighboring wells will be able to be observed based upon actual pumping and appropriate measures taken, if needed, in a timely manner without the threat of unreasonable impacts occurring.



Section XI: References

- Adkins, W. S., 1933. The Mesozoic systems in Texas, in the geology of Texas, v. 1, Stratigraphy: Univ. Texas, Bur. Econ. Geology Bull. 3232, 1007 p.
- Ashworth, J.B., 1983. Ground-water availability of the Lower Cretaceous formations in the Hill Country of South-Central Texas: Texas Department of Water Resources Report 273, 173p.
- Barlow, P.M., and Leake, S.A., 2012. Streamflow depletion by wells—Understanding and managing the effects of groundwater pumping on streamflow. U.S. Geological Survey Circular 1376. Reston, Virginia: USGS.
- Bredehoeft, J.D., and T.J. Durbin. 2009. Ground water development—The time to full capture problem. Ground Water 47, no. 4: 506–514. DOI:10.1111/j.1745-6584.2008. 00538.x
- Brune, Gunnar, and Duffin, G.L., 1983. Occurrence, availability, and quality of ground water in Travis County, Texas: Texas Department of Water Resources Report 276
- BSEACD Aquifer Science Staff, 2007. Guidelines for Hydrogeologic Reports and Aquifer Test Conducted within the Jurisdictional Boundaries of the BSEACD, 4 p.
- Collins, E.W., 1995, Structural Framework of the Edwards Aquifer, Balcones Fault Zone, Central Texas. Gulf Coast Association of Geological Societies Transactions 45: 35-142.
- DeCook, K.J., 1963. Geology and ground-water resources of Hays County, Texas: U.S. Geological Survey Water-Supply Paper 1612, 72 p.
- Driscoll, F.G., 1986. Groundwater and Wells (2nd. Ed.): Johnson Division, St. Paul, Minnesota, p. 1021.
- Edwards Aquifer Recovery Implementation Program Habitat Conservation Plan 2012. Prepared by RECON Environmental, Inc., Hicks & Company, Zara Environmental, LLC and Bio-West., 26 p.
- George, W. O., 1952. Geology and ground-water resources of Comal County, Tex., with sections on surface-water runoff, by S. D. Breeding and Chemical character of the water, by W. W. Hastings: U.S. Geol. Survey Water-Supply Paper 1138, 126 p.
- Hanson, J.A., and Small, T.A., 1995, Geologic framework and hydrogeologic characteristics of the Edwards aquifer outcrop, Hays County, Texas: U.S. Geological Survey Water-Resources Investigations Report 95–4265.
- Heitmuller, F.T., and Reece, B.D., 2003, Database of historically documented springs and spring flow measurements in Texas: U.S. Geological Survey Open-File Report 2003-315.



- Konikow L.F. and Leake S.A., 2014, Depletion and Capture: Revisiting "The Source of Water Derived from Wells", Vol. 52, Groundwater–Focus Issue 2014, p. 100–111.
- Lindgren, R.J., Dutton, A.R., Hvorka, S.D., Worthington, S.R.H. and Painter, S., 2004. Conceptualization and Simulation of the Edwards Aquifer, San Antonio Region, Texas. USGS Scientific Investigations Report 2004-5277, 143p.
- Loucks, R.G., 1977. Porosity Development and distribution in shoal water carbonate complexes- subsurface Pearsall Formation (Lower Cretaceous) South Texas. In D.G.Bebout, and R.G. Loucks, eds., Cretaceous Carbonates of Texas and Mexico: Applications to Subsurface Exploration, Bureau of Economic Geology, University of Texas at Austin Report of Investigations No. 89, p 97-126.
- Maclay, R.W. and Small, T.A., 1986. Carbonate Geology and Hydrology of the Edwards Aquifer in the San Antonio Area. TWDB Report 296, 90p.
- Palmer, A.N., Palmer, M.V., & Sasowsky, I.D., 1999. Karst Waters Institute Special Publication 5: Karst Modeling – Proceedings of the Symposium Held Feb. 24-27, 1999 Charlottesville, Virginia
- Preston, R.D., Pavilcek, D.J., Bluntzer, R.L., and Derton, J., 1996. The Paleozoic and Related Aquifers of Central Texas. TWDB Report 346, 77p.
- Rose, P.R., 1972. Edwards Group, surface and subsurface, central Texas: Austin. University of Texas, Bureau of Economic Geology Report of Investigations 74, 198p.
- Sellards, E.H., Adkins, W.S., and Hummer, F.B., 1933, The geology of Texas, v. 1, Stratigraphy: Austin, University of Texas, Bureau of Economic Geology Bulletin 3232
- Scanlon, B.R., Mace, R.E., Smith, Brian, Hovorka, S.D., Dutton, A.R., and Reedy, R.C., 2002. Groundwater availability of the Barton Springs segment of the Edwards aquifer, Texas—Numerical simulations through 2050: Austin, University of Texas, Bureau of Economic Geology, final report prepared for Lower Colorado River Authority under contract no. UTA99–0, 36 p.
- Theis, C.V. 1940. The source of water derived from wells—Essential factors controlling the response of an aquifer to development. Civil Engineering 10: 277–280.
- Walton, W.C. 2011. Aquifer system response time and groundwater supply management. Ground Water 49, no. 2: 126–127.
- Whitney, M. I., 1952. Some zone-marker fossils of the Glen Rose Formation of central Texas: Jour. Paleontology, v. 26, p. 65-73.
- Wierman, D.A., Broun, A.S., and Hunt, B.B., 2010. Hydrogeologic Atlas of the Hill Country Trinity Aquifer Blanco, Hays and Travis Counties, Central Texas.19 plates.



Appendix A

Geophysical Logs



A

Bridges Test Well No. 1	THE LOG I Comments: THE CALIF	RESISTIVITY	CALIPER	GAMMA	LOG TYPE RU	Witness: RICK	Logged by: ERASMO DE	Viscosity: NA	Hole Medium:	Drill Method: AIR ROTAR	2	1 91/2 0	RUN BIT SIZE (in) FROM (fi	BIT RECORI	Depth Ref: TOP OF CASIN	Elevation: 931' GPS	Drilling Contractor: DAVEN	Location: N 30* 2' 5	Client: DAVENPORT D	Project: HAYS COUNTY	Geo Cam, Inc. 126 Palo Dur	Water Well Logging & Vid		GEO CAM
	N THE RESI			,	N NO SPEE		LA FUENTE	Rm:	Mud Type	/ Weight:	-	915) TO (ft)	0	G			1.45" W 98* 1	RILLING	NO. 1	o, San Antonic	o Recording		
	STIVITY PAS	35 88	35 91:	35 91	D (ft/min) FR							10.5 OD PV(SIZE/WGT/TH		Date	Logge	ING Drille	" 26.22"), TX 210-495-	Services	Logs:	Borehole:
	S WAS SHO HOLE.	6.1 3	5.2 1	0.7	OM (ft)	_	Unit/Tru	Deg C	Time Sin	Fluid L		+ 2.8	< FROM (ft	CASING R	Drilled: 12	r T.D. (ft) : و	· T.D. (ft): \$	State: TX	County: HA	Date: 12-1	9121		GAMMA, C RESISTIVI	HAYS CO
	ORTER TH	18.1	1.9	.4	TO (ft)		uck: 08		ce Circ: NA	evel (ft) : 32		160) TO (ft)	ECORD	-19-2013)16	930		ŃS	9-2013			:ALIPER, TY	OUNTY NO.
	A N	20	20	20	FT./ IN.					23														

	Gamma	1	Depth			Current		
0	cps	100	1ft:240ft	0	•••••••	mA	• • • • • • • • • • • • • • • • • • • •	20
	Caliper		1			R8		
4	In	14		0	••••••	Ohm-m	•••••••••••••••••••••••••••••••••••••••	250
			•			R16		
				0		Ohm-m		250
						R32		
				0		Ohm-m		250
						R64		
				0		Ohm-m		250
	2							
	<u></u>		- 20 -					
	- 							
_								
	2							
	3							
	5		- 40 -					
	\leq							
								
	2		Γ –					
<			+ -					
	₹ —		60 -					
4	5		L _					
	< │	<u>;</u>						









	Gamma		Depth	Currer	nt
0	cps	100	1ft:240ft	0 mA	20

						st Well No. 2	ridaes	Com
20	5.9	5	898.	45	1		IPER	CAL
20	288	4	894.4	40			SISTIVITY	RES
20	17.5	5	888.	40	,	N	MMA	GA
FT./ IN.	TO (ft)	0M (ft)	nin) FRC	ED (ft/m	NO SPE	RUN I	TYPE	L DOT
		-				30YD	ss: BRIAN E	Witne
	uck: 07	Unit/Tru			Y FUENTE	SMO DE L/	∍d by: ERAS	Logge
		9g C	D	at:	Rm:		sity: NA	Visco
NA	ce Circ:	Time Sin	A	be: N/	Mud Typ		Medium: NA	Hole N
: 288'	evel (ft)	Fluid L		NA	Weight:	ROTARY	1ethod: AIR I	Drill N
								ω
								N
G	15	+ 3.3	/8 ID PVC	97	905	0	9 1/2"	
(ft)) TO	FROM (ft	WGT/THK	SIZE/	TO (ft)	FROM (ft)	BIT SIZE (in)	RUN
	RECORD	CASING R				RECORD	BIT	
	-15-04	rilled: 01	Date Di	-			Ref: G.L.	Depth
	396' GL	T.D. (ft) : 8	Logger			Ň	tion: 974 GP	Elevat
	905' TC	F.D. (ft): (v pDgiller ⁻	LING 8		DAVENP	g Contractor:	Drillin
		ate: TX	4 " St	0' 54.1	13" W 98*	30* 2' 45.4	ion: N	Locat
	YS	ounty: HA	ç	S	LLING & F	PORT DRI	t: DAVEN	Client
	15-04	ate: 01-1	D		2	DGES NO.	ct: DR. BRI	Proje
		121	210-495-9	io, TX	San Anton	Palo Duro,	am, Inc. 126	Geo (
			ices	g Serv	Recordin	ig & Video	Well Loggin	Watei
ЛТY,	RESISTIN	GAMMA, F CALIPER	-ogs:	-				6
	0. 2	WELL NC	orehole:	μ			ロフ	2











Bridges Test Well No. 3	RESISITIVITY, SPR 2 30 937'	CALIPER 2 25 937'	GAMMA 2 25 932'	LOG TYPE RUN NO SPEED (ft/min) FROM (ft)	Witness: MARTIN LINGLE	Logged By: ROBERT C. BECKNAL Unit/	Viscosity: Rm: at: Deg C	Hole Medium: Mud Type: Time (Drill Method: AIR ROTARY Weight: Fluid	2 8 1/2" 260' 940'	1 14" 0' 260' 93/4" +1.4'	RUN BIT SIZE (in) FROM (ft) TO (ft) SIZE/WGT/THK FROM	BIT RECORD CASING	Depth Ref: G.L. Date Drilled:	Elevation: 990' GPS Logger T.D. (ft)	Drilling Contractor: WHISENANT AND LYLE Driller T.D. (ft)	Location: N 30* 02' 44.7" W98* 00' 20.4" State: TX	Client: WHISENANT AND LYLE County: H	Project: HAYS TRINITY NO. 3 Date: 1	Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121	Water Well Logging & Video Recording Services		Borehole: HAYS
	937' 360'	937' 3'	932' 1'	FROM (ft) TO	-	Unit/Truck:	Deg C	Time Since (Fluid Leve	 ,	+1.4	THK FROM (ft)	CASING REC	te Drilled: 12-23	gger T.D. (ft) : 938'	iller T.D. (ft):940'	State: TX	County: HAYS	Date: 12-23-1	195-9121		GAMMA, RES	DIE: HAYS TRINI
	20	20	20	(ft) FT./ IN.		06		Circ:	il (ft) : 360'		255'	TO (ft)	ORD	-13	-	-			3			¦ISITIVITY, R	TY NO. 3











				0	Ohm-m	500			
					R8			Caliper	
				0	Ohm-m	500	6	Inch	11
	SP				R32			SPR	
-100	mV	100		0	Ohm-m	500	300	Ohms	450
	Gamma		Depth		R16			Current	
0	cps	100	1ft:240ft	0	Ohm-m	500	0	mA	12

	Comments:		CALIPER	RESISTIVITY	GAMMA	LOG TYPE	Witness: BF	Logged by:	Viscosity:	Hole Medium	Drill Method:	ω I	N	1 9.875	RUN BIT SIZE		Depth Ref: 0	Elevation: 9	Drilling Contr	Location:	Client: W	Project: EL	Geo Cam, Inc	Water Well L		
Bridges Test Wel		ALL ME		Y, SPR			RICE	ADAM RO			AIR ROT			G	E (in) FRO	BIT REC	G.L.	94' GPS	actor: WH	N 30*	HISENAN	ECTRO P	. 17118 CI	.ogging &		
No. 4		ASUR	4	2	2	RUN N	-	OBERT	1		ARY				M (ft)	ORD		0)	IISENA	2' 44.3'	T & LY	URIFIC	lassen R	Video I		5
		EMEN-		1		IO SP		СЛ СЛ	m: ۱	Mud T	Weight			905'	TO (ft)				NT & L	86 M	Ξ	ATION,	d, San	Recordi		
		-S TAKE	35	35	35	EED (ft/n			at:	ype:			1	NO	SIZE		-			* 0' 32.7		LLC	Antonio,	ing Serv	_	œ
			9	90	9	nin) F								ŇĒ	/WGT/TH		Date	Logg	Drille	=			TX 210	rices	-ogs:	orehole
		M GR	04.7'	04'	01'	ROM (fi		C	Deg C	Tin	П				×	CAS	Drilled	jer T.D.	∌r T.D.	State:	County	Date:	-495-91		GAM SPR	8 BRI
			12'	350'	4.3	;) TO (1	-	Init/Truck:		ne Since C	luid Level				OM (ft)	SING RECC	: 01-28-	(ft) : 905'	(ft):905'	TX	/: HAYS	01-28-15	21		IMA, RESI , CALIPER	DGES TE
	r r	<pre></pre>	,	,		Ft)		80		lirc:	(ft): 34				TO (ft)	NRD	15					01			STIVITI	ST WEL
			20	20	20	-T./ IN.					ਯੁ														ŢΥ,	L NO.4











		1	1	1	1	1	11			1		1 1					1			1	1					
	S	ç	꼬	G	ГОG	Log Witr	Visc	Hole	Drill	α ω	<u>~</u> د	RUN		Dep			Loc.	Clie	Pro		Wat	1	1		55	
	omme		ESIST	AMM.	TYP	ged t าess:	osity	e Mec	Meth			ВТ		th Re			ation	nt:	ject:	G	er W	1		גי ח	A	
	ents:	R	Ίνιτγ	A	Ш	oy: M		dium:	nod:		9 7/8	SIZE		ີ <u>ສ</u> ີ		ontr		٤	Ξ	eo Ca	ellL	1	C	D		
	Odell		SPR			ER/	AN	Ķ	AIR			(in)	₿			actor	_	HISE	LEP	am, li	oggi		C	2		
	Test Well		~			N - A		Ľ	RO		-	FRO	REC	сг v	0 1 0 1	≶	4 30,	NAN	HON	1ĉ.	ng &)		Ŋ	
	No. 1				R	NDR			۲AR۱			DM (fi	ÖRD				<u>א</u> ס	Г ¢	ECC	1711	Vid	V		S	1	
		N			NNO	E A	R										5.55	F	IAMO	8 Cla	eo R					
					s s	FUEN		Mud	Veigł		906	0 (Ħ			\$	н %	ع	Ш	T YN	ssen	ecor					
			4	~	PEEI	UTE	GENERAL	Type	nt:						-		8 1		EST	Rd. S	ding	•				
		Ð	ö	Ð	0 (ft/r		at:	 Z	NA		Ž	SIZE				E DATA -	45.4		¥EL	an Ai	Serv)		Π	,	
					nin)			A				-DW			-	Ū	塸		i-	ntonic	<i>lices</i>	. г се		oreh		
		06	899	892	FR							T/TH		ate [oqqe	riller	0	0	_	9, TX		:	:	nole:		
		4.4		2.4	MO(Deg C	∃	_				CA	Drille	ř T.D	D	State	Coun	Date:			CAI	GAI	H		
					(Ħ	Unit		me S	Fluic			ROM	SING	d.	(ff)	(Ħ	X	Ś T	o)ffice:			MMA	Ē		
		23	327.	1	J	Truck		since	l Lev			(Ħ	REO	01-1;	306	906		IAYS	1-13-	877-		20	, RE	HON		
					(ft)	:: 10		Circ	el (ft				ÖRD	3-20	2	0,			2014	495-9			SITIV	ECC		
								Ž	: 3			O (ft)		14					-	9121			ΥTI ,	OMA		
		20	20	20	FT./I			-	29														SPR	T		
					Z																			EST	ļ	
	GAMMA					Depth	<u> </u>			N	16					r				CA	\LI	PE	R	 		
0	Cps			10	0	1in:20ft	0			Oh	n.m		- • -	3	50	6				-	li	n				14
	000				_						64															
	SPR									N																
100	Ohm	•••••		2	 50		0			Oh	n.m			3	50											1
100	Ohm			2	 50		0				n.m 18			3	50											
100	Ohm			2	 50		0			Oh Oh Oh	n.m 18 n.m 32			3	50 50											
100	Ohm			2	 50		0 0 0			Ohr Ohr Ohr Ohr	n.m 18 n.m 32 n.m			3 3 3	50 50 50											
100	Ohm			2	50		0 0 0			Oh Oh Oh Oh	n.m 18 n.m 32 n.m			3	50 50 50											
100	Ohm			2	50	- 20 -	0 0 0			N Oh Oh Oh	n.m 18 n.m 32 n.m			3	50 50											
100	Ohm	<u> </u>		2	 50	- 20 -	0 0 0				n.m 18 32 n.m			3	50											
100	Ohm	>		2	 50	20					n.m 18 32 n.m			3	50											
100	Ohm			2		20	0				n.m 18 32 n.m			3	50											
100	Ohm			2							n.m 18 n.m 32 n.m			3	50											
100	Ohm			2	 50						n.m 18 n.m 32 n.m			3	50											
100	Ohm			2							n.m 18 n.m 32 n.m			3	50											
100	Ohm			2							n.m 18 n.m 32 n.m			3	50											
100	Ohm			2							n.m 18 n.m 32 n.m			3	50											









Odell Test Well No. 2	RESISTIVITY 2 40	CALIPER 1 35	GAMMA 1 35	LOG TYPE RUN NO SPEED (ft	Logged by: ROBERT C. BECKNAL Witness: TYLER LOMAN	GENERAL DATA	Viscosity: Rm: at:	Hole Medium: Mud Type:	Drill Method: AIR ROTARY Weight:		1 9 7/8" 0' 840' N	RUN BIT SIZE (in) FROM (tt) TO (tt) SIZ	BIT RECORD	Depth Ref: G.L.	Elevation: 1050' GPS	Drilling Contractor: WHISENANT & LYLE	Location: N30* 03' 04.6" W98* 01' 59	Client: WHISENANT & LYLE	Project: LONEMAN MTN TW2	Geo Cam, Inc. 17118 Classen Rd, San Antonia	Water Well Logging & Video Recording Se		GEO CAM
	343' 840'	840' 10' 20	835' 5' 20	/min) FROM (ft) TO (ft) FT./ IN.	Unit/Truck: 08		Deg C	Time Since Circ:	Fluid Level (ft): 342	· · ·		E/WGT/THK FROM (ft) TO (ft)	CASING RECORD	Date Drilled: 01-24-15	Logger T.D. (ft) :840'	Driller T.D. (ft): 840'	.2" State: TX	County: HAYS	Date: 01-25-15	, TX 210-495-9121	rvices	Logs: GAMMA, CALIPER, RESISTIVITY	Borehole: LONEMAN MTN TW2

	Current		Depth		 	R	3					Caliper		
0	ma	11	1ft:240ft	0		Ohm	i-m	•••••	3	300	7	in		12
	SPR					R1	6							
150	Ohms	300		0		Ohm	ı-m		3	300				
	Gamma					R3	2							
0	CDS	100		0		Ohm	i-m		3	300				
	•					R6	4							
				0	 	Ohm			3	300				
													5	
			20										ן ק	
	~		- 20 -										Į	
													5	
													5	
			_										\$	
													~	
	2		60 -											
			00										$ \geq $	
2													Ş	
													ے ک	








Comments: Odell Test Well No. 3	CALIPER 3 35 845.2 12.3	RESISTIVITY, SPR. 2 35 845.8 329	GAMMA 2 35 842.2 7.2	LOG TYPE RUN NO SPEED (tt/min) FROM (tt) TO (tt)	Witness: MARTIN LINGLE	Logged by: Erasmo De La Fuente Unit/Truck: 05	Viscosity: NA Rm: at: Deg C	Hole Medium: NA Mud Type: NA Time Since Circ: NA	Drill Method: AIR ROTARY Weight: NA Fluid Level (ft): 33		1 97/8 0 1073 NA	RUN BIT SIZE (in) FROM (tt) TO (tt) SIZE/WGT/THK FROM (tt) TO (tt)	BIT RECORD CASING RECORD	Depth Ref: G.L. Date Drilled:	Elevation: 1073' GPS. Logger T.D. (ft) :	Drilling Contractor: WHISENANT & LYLE Driller T.D. (ft) :	Location: N 30* 2' 36.64" W 98* 2' 0.01" State: TX	Client: WHISENANT & LYLE County: HAYS	Project: ODELL TEST WELL 3 Date: 01-08-2015	Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121	Water Well Logging & Video Recording Services	Logs: GAMMA, RESITIVITY,	GEO CAM Borehole: ODELL TEST WELL:
	20	20	20	ft) FT./ IN.		05		lirc: NA	(ft): 330			TO (ft)	IRD						015			TIVITY, SPR.	WELL 3

	Gamma		Depth	Current			Caliper				
0	CPS	100	1in:20ft	0		mA	22	6	h	nch	14
	SPR					R8					
30	ohm	250		0	C)hm-m	350				
						R16					
				0	C)hm-m	350				
						R32					
				0	C)hm-m	350				
						R64					
				0	(Dhm-m	350				
										1	
	2										
			- 20 -							5	
	2									8	
										1	
	~~~										
	2										
	5		- 40 -								
										5	
ح ا										ζ –	
_ <	>									5	
	>		- 60 -								









Appendix **B** 

Monitoring Well Diagrams

Client: Electro Purification LLC	Location: Hays County, Texas	Drilled by: Whisenant & Lyle Water Services	Construction Date: 1/4/2014
Elevation: 999 ft. MSL	Total Depth: 940 ft.	Latitude: 30° 2' 44.53" N	Longitude: 98° 0' 19.83" W

# Well ID: Bridges Well No. 3



Client: Electro Purification LLC	Location: Hays County, Texas	Drilled by: Whisenant & Lyle Water Services	Construction Date: 2/14/2015
Elevation: 994 ft. MSL	Total Depth: 905 ft.	Latitude: 30° 2' 44.3" N	Longitude: 98° 0' 32.7" W



Client: Electro Purification LLC	Location: Hays County, Texas	Drilled by: Whisenant & Lyle Water Services	Construction Date: 1/20/2015
Elevation: 1,102 ft. MSL	Total Depth: 903 ft.	Latitude: 30° 2' 55.55" N	Longitude: 98° 1' 45.43" W



Client: Electro Purification LLC	Location: Hays County, Texas	Drilled by: Whisenant & Lyle Water Services	Construction Date: 1/30/2015
Elevation: 1,063 ft. MSL	Total Depth: 845 ft.	Latitude: 30° 2' 36.64" N	Longitude: 98° 0' 0.01" W





### Miller Monitor well



#### Ochoa Monitor well



Construction Notes; 5" PVC from +1.7 to 810 ft; Cemented from surface to 50 ft. Assume slotted at Kcc.

#### Wood 01 Monitor well





Appendix C

Well Reports



**–** C

## Bridges Well No. 1

	STATE OF TE	XAS WELL REPOR	RT for Tracking #3648	99			
Owner:	Electro Purification		Owner Well #:	1			
Address:	4605 Post Oak Place Dr Houston , TX  77027		Grid #:	57-64-6			
Well Location:	FM 3237 Wimberley , TX  78676		Latitude:	30° 02' 51" N			
Well County:	Hays		Longitude:	098° 01' 26" W			
Elevation:	931 ft.		GPS Brand Used:	Garmin			
Type of Work:	New Well		Proposed Use:	Test Well			
Drilling Date:		Started: 12/10/2013 Completed: 12/20/2013					
Diameter of Hol	e:	Diameter: <b>14.75 in F</b> i Diameter: <b>9.87 in Fro</b>	rom Surface To 160 ft om 160 ft To 930 ft				
Drilling Method:		Air Rotary					
Borehole Comp	letion:	Open Hole					
Annular Seal Data: 1st Interval: From 0 ft to 160 ft wi 2nd Interval: No Data 3rd Interval: No Data Method Used: Pos. Disp. Cemented By: DDPS Distance to Septic Field or other C Distance to Property Line: 150+ ft Method of Verification: Measured Approved by Variance: No Data			it to 160 ft with 95 (#sacks Disp. eld or other Concentrated C Line: 150+ ft n: Measured e: No Data	<b>and material)</b> Contamination: <b>150+ ft</b>			
Surface Comple	etion:	Alternative Procedu	ire Used				
Water Level:		Static level: <b>325 ft. below land surface on 12/20/2013</b> Artesian flow: <b>No Data</b>					
Packers:		N/A					
Plugging Info:		Casing left in well: Cement/Bentonite left in well: From (ft) To (ft) From (ft) To (ft) Cem/Bent Sacks Used N/A					
Type Of Pump:		Other: N/A Depth to pump bowl:	(No Data) ft				
Well Tests:		Jetted Yield: 350 GPM with (No Data) ft drawdown after (No Data) hours					
, Water Quality:		Type of Water: <b>Trinit</b> Depth of Strata: <b>745</b> Chemical Analysis M Did the driller knowin constituents: <b>No</b>	<b>y</b> ft. ade: <b>Yes</b> gly penetrate any strata wh	ich contained undesirable			
Certification Da	ta:	The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.					

Company Information:	Davenport Drilling & Pump Service 10293 FM 1560 Helotes , TX 78023
Driller License Number:	50268
Licensed Well Driller Signature:	Rick Pfeiffer
Registered Driller Apprentice Signature:	No Data
Apprentice Registration Number:	No Data
Comments:	Test Well #1-temp casing left in hole Amended Ref# 12807 2-18-15 ~DG

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #364899) on your written request.

#### Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

Dia. New/Used Type 10.75 New SDR 17 PVC 0-160 Setting From/To

From (ft) To (ft) Description 0-55 Brown LS W/Churt 55-460 Tan & Grey LS & Caliche W/Greenish streaks 460-710 Lt Grey LS W/off white shell @ 540 & pourous @ 680(water)

## Bridges Well No. 2

	STATE OF TE	XAS WELL REPOR	T for Tracking #3649	00			
Owner:	Electro Purification		Owner Well #:	2			
Address:	4605 Post Oak Place Dr Houston , TX 77027		Grid #:	57-64-6			
Well Location:	FM 3237 Wimberley , TX  78676		Latitude:	30° 02' 45" N			
Well County:	Hays		Longitude:	098° 00' 54" W			
Elevation:	974 ft.		GPS Brand Used:	Garmin			
Type of Work:	New Well		Proposed Use:	Test Well			
Drilling Date:		Started: 1/6/2014 Completed: 1/15/2014					
Diameter of Hol	e:	Diameter: <b>14.75 in Fr</b> o Diameter: <b>9.87 in Fro</b>	om Surface To 160 ft m 160 ft To 905 ft				
Drilling Method:		Air Rotary					
Borehole Comp	letion:	Open Hole					
Annular Seal Da	ata:	1st Interval: From 0 ft to 160 ft with 110 (#sacks and material) 2nd Interval: No Data 3rd Interval: No Data Method Used: Pos. Disp. Cemented By: DDPS Distance to Septic Field or other Concentrated Contamination: 150+ ft Distance to Property Line: 150+ ft Method of Verification: Measured Approved by Variance: No Data					
Surface Comple	etion:	Alternative Procedure Used					
Water Level:		Static level: <b>290 ft. below land surface on 1/15/2014</b> Artesian flow: <b>No Data</b>					
Packers:		N/A					
Plugging Info:		Casing left in well: Cement/Bentonite left in well: From (ft) To (ft) From (ft) To (ft) Cem/Bent Sacks Used N/A					
Type Of Pump:		Other: N/A Depth to pump bowl: (No Data) ft					
Well Tests:		Jetted Yield: 350 GPM with (No Data) ft drawdown after (No Data) hours					
Water Quality:		Type of Water: <b>Trinity</b> Depth of Strata: <b>790 ft.</b> Chemical Analysis Made: <b>Yes</b> Did the driller knowingly penetrate any strata which contained undesirable constituents: <b>No</b>					
Certification Dat	ta:	The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.					

Company Information:	Davenport Drilling & Pump Service 10293 FM 1560 Helotes , TX 78023
Driller License Number:	50268
Licensed Well Driller Signature:	Rick Pfeiffer
Registered Driller Apprentice Signature:	No Data
Apprentice Registration Number:	No Data
Comments:	Test Well #1-temp casing left in hole Amended Ref# 12807 2-18-15 ~DG

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #364900) on your written request.

#### Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0-65 Brown LS 65-492 White & grey LS 492-745 Lt grey LS Dia. New/Used Type Sett 10.75 New SDR 17 PVC 0-160

Setting From/To

## Bridges Well No. 3

	STATE OF TE	KAS WELL REPORT	for Tracking #3531	10					
Owner:	Electro Purification, LLC	;	Owner Well #:	1					
Address:	4605 Post Oak Place Dr. Houston , TX 77027		Grid #:	57-64-9					
Well Location:	FM 3237 Wimberley , TX  78676		Latitude:	30° 02' 27" N					
Well County:	Hays		Longitude:	098° 00' 12" W					
Elevation:	954 ft.		GPS Brand Used:	Magellan Explorist 100					
Type of Work:	New Well		Proposed Use:	Test Well					
Drilling Date:		Started: <b>12/18/2013</b> Completed: <b>1/4/2014</b>	tarted: <b>12/18/2013</b> completed: <b>1/4/2014</b>						
Diameter of Hole	e:	Diameter: <b>14 in From S</b> Diameter: <b>8.5 in From 2</b>	urface To 260 ft 860 ft To 940 ft						
Drilling Method:		Air Rotary							
Borehole Compl	letion:	Straight Wall							
Annular Seal Da	ata:	1st Interval: From 0 ft to material) 2nd Interval: No Data 3rd Interval: No Data Method Used: Pos. Disp Cemented By: Whisena Distance to Septic Field Distance to Property Lin Method of Verification: N Approved by Variance: N	aterial) ad Interval: No Data ethod Used: Pos. Displacement emented By: Whisenant & Lyle Water Services istance to Septic Field or other Concentrated Contamination: N/A ft istance to Property Line: 500+ ft lethod of Verification: Measured pproved by Variance: No Data						
Surface Comple	etion:	Surface Slab Installed							
Water Level:		Static level: <b>360 ft. belo</b> Artesian flow: <b>No Data</b>	w land surface on 12/2	23/2013					
Packers:		6MIL Poly/Shale Packe	er 260'						
Plugging Info:		Casing or Cement/Bentonite left in well: No Data							
Type Of Pump:		No Data							
Well Tests:		Jetted Yield: 50+ GPM with (N	o Data) ft drawdown a	fter (No Data) hours					
Water Quality:		Type of Water: <b>Good</b> Depth of Strata: <b>730/905</b> Chemical Analysis Made Did the driller knowingly constituents: <b>No</b>	5 <b>ft.</b> e: <b>No</b> penetrate any strata wh	nich contained undesirable					
Certification Dat	a:	The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.							
Company Inform	nation:								

http://texaswellreports.twdb.texas.gov/drillers-new/insertwellreportprint.asp?track=353110 2/24/2015

	Whisenant & Lyle Water Services P.O. Box 525 Dripping Springs , TX 78620
Driller License Number:	54813
Licensed Well Driller Signature:	Martin Lingle
Registered Driller Apprentice Signature:	Travis Haffelder
Apprentice Registration Number:	No Data
Comments:	TDS 675

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #353110) on your written request.

#### Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

**DESC. & COLOR OF FORMATION MATERIAL** 

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0-.5 Topsoil .5-10 White Limestone Hard 10-20 White Red Limestone Hard 20-35 White Limestone Red Clay 35-50 White Brown Limestone Fractured 50-70 White Limestone 70-110 Gray Limestone 110-140 Gray Limestone 140-180 Brown Limestone 180-210 Gray Limestone 210-500 Brown Gray Limestone 500-540 White Tan Limestone 540-620 Tan Gray Limestone 620-660 Brown White Limestone 660-825 Tan Gray Limestone 825-890 Tan Brown Limestone Cow Creek 890-905 Gray Limestone 905-940 Gray Clay

Dia. New/Used Type Setting From/To 10" New PVC-SDR 17IB +2'/260

## Bridges Well No. 4

Owner:	Electro Purification 110		Owner Well #	Bridges TW#4		
Address:	4605 Post Oak Place Dr	·	Grid #:	57-64-9		
Well Location:	7200 FM 3237 Wimberley, TX 78676		Latitude:	30° 02' 26" N		
Well County:	Have		Longitude:	098° 00' 20'' W		
Elevation:	977 ft.		GPS Brand Used:	Magellan Explorist 100		
Type of Work:	New Well		Proposed Use:	Tost Well		
Type of Work.						
Drilling Date:		Started: 1/27/2015 Completed: 2/14/2015				
Diameter of Ho	le:	Diameter: 9 7/8 in From Surface To 905 ft Diameter: 14 3/4 in From 0 ft To 580 ft				
Drilling Method	t.	Air Rotary				
Borehole Comp	bletion:	Straight Wall				
Annular Seal Data:		1st Interval: From 575 ft to 565 ft with 7 Type H (#sacks and material) 2nd Interval: From 10 ft to 0 ft with 4 benseal (#sacks and material) 3rd Interval: No Data Method Used: Pos Displacement Cemented By: Whisenant & Lyle Water Services Distance to Septic Field or other Concentrated Contamination: N/A ft Distance to Property Line: 100+ ft Method of Verification: measured Approved by Variance: No Data				
Surface Comple	etion:	Alternative Procedure Used				
Water Level:		Static level: <b>350 ft. below land surface on 1/28/2015</b> Artesian flow: <b>No Data</b>				
Packers:		Shale packer 575' 6Mil poly 580'				
Plugging Info:		Casing or Cement/Bentonite left in well: No Data				
Type Of Pump:		No Data				
Well Tests:		Jetted Yield: 150 GPM with (No Data) ft drawdown after (No Data) hours				
Water Quality:		Type of Water: <b>Good TDS 1000</b> Depth of Strata: <b>580-905 ft.</b> Chemical Analysis Made: <b>No</b> Did the driller knowingly penetrate any strata which contained undesirable constituents: <b>No</b>				
Certification Da	ta:	The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.				

https://texaswellreports.twdb.state.tx.us/drillers-new/insertwellreportprint.asp

2/16/2015

Whisenant & Lyle Water Services PO Box 525 Dripping Springs , TX 78620

Driller License Number: Licensed Well Driller Signature:

Apprentice Registration Number:

Comments:

Registered Driller Apprentice Signature:

registered briner apprentice eignature

No Data

54855

Other driller Martin Lingle

**Brice Bormann** 

Tyler Loman

Apprentices Walker Dodson Justin Nance

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #388352) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

Dia. New/Used Type Setting From/To 10" New PVC-SDR17IB +2 -580

From (ft) To (ft) Description 0-1 rock 1-18 brown limestone 18-23 gray limestone 23-100 brown tan limestone 105 fractured 100-300 tan limestone 300-600 tan gray limestone 600-740 tan limestone 740-745 gray tan limestone clay 745-820 gray shale 820-830 gray clay 830-880 gray tan limestone 880-905 gray clay

### **Odell Well No. 1**

STATE OF TEXAS WELL REPORT for Tracking #388355					
Owner:	Electro Purification, LLC	Owner Well #:	Odell TW#1		
Address:	4605 Post Oak Place Dr Houston, TX 77027	Grid #:	57-64-6		
Well Location:	5801 Old Kyle Rd	Latitude:	30° 02' 33" N		
	Wimberley, TX 78676	Longitude:	098° 01' 21" W		
Well County:	Hays	Elevation:	1063 ft. above sea level		
Type of Work:	New Well	Proposed Use:	Test Well		

#### Drilling Start Date: 1/12/2015 Drilling End Date: 1/20/2015

	Diameter (in	.) Top D	epth (ft.)	Bottom Dep	ith (ft.)	
Borehole:	14.75		0	565		
	9.875		0	903		
Drilling Method:	Air Rotary					
Borehole Completion:	Straight Wall					
	Top Depth (ft.)	Bottom Depth (ft.)	De	ascription (number of s	acks & material)	
Annular Seal Data:	0	10		2 benseal		
	553	565		7 Туре Н		
Seal Method: Po	os Displacement	D	stance to P	roperty Line (ft.): 1	100+	
Sealed By: D	riller	Dista	ince to Sepl	lic Field or other ntamination (ft.): 1	N/A	
			Distance to	Septic Tank (ft.): I	No Data	
			Metho	d of Verification: r	neasured	
Surface Completion:	Alternative Proc	edure Used				
Water Level:	330 ft. below lan	d surface on 2015-01	-13 Meas	surement Method:	Unknown	
Packers:	Shale packer 56 6Mil poly 565'	0'				
Type of Pump:	No Data					
Well Tests:	Jetted	Yield: 75 GPM				
	Descriptio	on (number of sacks & ma	lerial)	Top Depth (ft.)	Bottom Depth (fL)	

	Strata Depth (it.)	vvater Type		
Water Quality:	800-860	Good TDS 300		
		Chemical Analysis Made:	No	
	Did the driller kno	wingly penetrate any strata which contained injurious constituents?:	No	
Certification Data:	The driller certified that the driller's direct supervision correct. The driller under the report(s) being return	ne driller drilled this well (or the we h) and that each and all of the state rstood that failure to complete the red for completion and resubmittal.	II was drill ements he required it	led under the prein are true and tems will result in
Company Information:	Whisenant & Lyle Wa	ter Services		
Company Information:	Whisenant & Lyle Wa PO Box 525 Dripping Springs, TX	ter Services 78620		
Company Information: Driller Name:	Whisenant & Lyle Wa PO Box 525 Dripping Springs, TX Brice Bormann	ter Services 78620 License N	Number:	54855
Company Information: Driller Name: Comments:	Whisenant & Lyle War PO Box 525 Dripping Springs, TX Brice Bormann Other driller Martin Lingle	ter Services 78620 License N	Number:	54855

Report Amended on 3/16/2017 by Request #20977

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL			Casing: BLANK PIPE & WELL SCREEN DATA		
Top (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)		
0	10	white limestone	10" New PVC-SDR 17IB 0-565		
10	17	brown limestone			
17	80	gray limestone			
80	85	brown limestone			
85	280	gray limestone			
280	885	gray tan limestone			
885	900	shale gray limestone			
900	903	shale			

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking Number on your written request.

Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540

### Odell Well No. 2

Electro Purificaton, LLC 4805 Post Oak Place Dr Houston , TX 77027		Owner Well #:	Odell TW#2		
4805 Post Oak Place Dr Houston , TX 77027			Odell TW#2		
And a second second second		Grid #:	57-64-6		
4885 Loneman Mt Rd Wimberley , TX 78676		Latitude:	30° 03' 03" N 098° 01' 36" W		
Hays		Longitude:			
1056 ft.		GPS Brand Used:	Magellan Explorist 100		
New Well		Proposed Use:	Test Well		
Drilling Date:		Started: 1/21/2015 Completed: 2/11/2015			
e:	Diameter: 9 7/8 in From Surface To 850 ft Diameter: 14 3/4 in From 0 ft To 540 ft				
	Air Rotary				
etion:	Straight Wall				
Annular Seal Data:		1st Interval: From 535 ft to 525 ft with 7 Type H (#sacks and material) 2nd Interval: From 10 ft to 0 ft with 5 benseal (#sacks and material) 3rd Interval: No Data Method Used: Pos Displacement Cemented By: Whisenant & Lyle Water Services Distance to Septic Field or other Concentrated Contamination: N/A ft Distance to Property Line: 100+ ft Method of Verification: measured Approved by Variance: No Data			
tion:	Alternative Procedure Used				
Water Level:		Static level: <b>340 ft. below land surface on 1/25/2015</b> Artesian flow: <b>No Data</b>			
Packers:		Shale packer 535' 6Mil poly 540'			
Plugging Info:		Casing or Cement/Bentonite left in well: No Data			
	No Data				
Well Tests:		Jetted Yield: 150 GPM with (No Data) ft drawdown after (No Data) hours			
Water Quality:		Type of Water: <b>Good TDS 220</b> Depth of Strata: <b>540-850 ft.</b> Chemical Analysis Made: <b>No</b> Did the driller knowingly penetrate any strata which contained undesirable constituents: <b>No</b>			
a:	The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal				
	1056 ft. New Well  table tion: ta: ta: table tion: ta: table tion:	1056 ft.         New Well         Started: 1/21/2015 Completed: 2/11/20         Diameter: 9 7/8 in Diameter: 14 3/4 ir         Air Rotary         etion:       Straight Wall         ta:       1st Interval: From 3rd Interval: From 3rd Interval: From 3rd Interval: No Da Method Used: Pos Cemented By: Whit Distance to Septic Distance to Septic Distance to Proper Method of Verificat Approved by Variation:         ion:       Alternative Procest         Static level: 340 ft. Artesian flow: No E         Shale packer 535' 6Mil poly 540'         Casing or Cement/ No Data         Jetted Yield: 150 GPM wi         Type of Water: Goo Depth of Strata: 5A Chemical Analysis Did the driller know constituents: No         ation:	1056 ft.       GPS Brand Used:         New Well       Proposed Use:         Started: 1/21/2015       Completed: 2/11/2015         :       Diameter: 97/8 in From Surface To 850 ft         Diameter: 14 3/4 in From 0 ft To 540 ft       Air Rotary         stion:       Straight Wall         ta:       1st Interval: From 10 ft to 0 ft with 5 benseal         3rd Interval: No Data       Method Used: Pos Displacement         Cemented By: Whisenant & Lyle Water Servic       Distance to Septic Field or other Concentrated O         Distance to Property Line: 100+ ft       Method Verification: measured         Approved by Variance: No Data       Shale packer 535'         ion:       Alternative Procedure Used         Static level: 340 ft. below land surface on 1/25         Artesian flow: No Data       Shale packer 535'         Shale packer 535'       GMil poly 540'         Casing or Cement/Bentonite left in well: No Data       No Data         Jetted       Yield: 150 GPM with (No Data) ft drawdown at         Type of Water: Good TDS 220       Depth of Strata: 540-850 ft.         Chemical Analysis Made: No       Did the driller knowingly penetrate any strata wh constituents: No         at:       The driller certified that the driller drilled this well under the driller's direct supervision) and that ee herein are true and correct. The driller und		

https://texas well reports.twdb.state.tx.us/drillers-new/insertwell report print.asp

Whisenant & Lyle Water Services PO Box 525 Dripping Springs , TX 78620

Driller License Number: Licensed Well Driller Signature:

Apprentice Registration Number:

Comments:

Registered Driller Apprentice Signature:

------

No Data

54855

Other driller Martin Lingle

Brice Bormann

Tyler Loman

Apprentices Justin Nance Walker Dodson

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #388364) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

From (ft) To (ft) Description 0-2 topsoil 2-18 brown tan limestone 18-65 brown gray limestone clay 65-100 brown gray limestone 100-130 gray limestone 130-200 brown limestone 200-220 gray limestone 200-800 gray tan limestone 800-850 dark gray limestone clay CASING, BLANK PIPE & WELL SCREEN DATA

Dia. New/Used Type Setting From/To 10" New PVC-SDR 17IB +2-540

https://texaswellreports.twdb.state.tx.us/drillers-new/insertwellreportprint.asp

2/16/2015

### Well Report: Tracking #:388365

## Odell Well No. 3

	STATE OF TE	XAS WELL REPORT	for Tracking #3883	365		
Owner: Electro Purification, LLC		2	Owner Well #:	Odell TW#3		
Address: 4605 Post Oak Place Dr Houston , TX 77027			Grid #:	57-64-9		
Well Location:	8452 Old Kyle Rd Wimberley , TX 78676		Latitude:	30° 02' 22'' N		
Well County:	Hays		Longitude:	098° 02' 00" W		
Elevation:	1086 ft.		GPS Brand Used:	Magellan Explorist 100		
Type of Work:	New Well		Proposed Use:	Test Well		
Drilling Date:		Started: 1/10/2015 Completed: 1/30/2015				
Diameter of Hol	le:	Diameter: 9 7/8 in From Surface To 845 ft Diameter: 14 3/4 in From 0 ft To 520 ft				
Drilling Method:		Air Rotary				
Borehole Comp	letion:	Straight Wall				
Annular Seal Data:		1st Interval: From 830 ft to 840 ft with 7 Type H (#sacks and material) 2nd Interval: From 2 ft to 10 ft with 3 benseal (#sacks and material) 3rd Interval: No Data Method Used: Pos Displacement Cemented By: Whisenant & Lyle Water Services Distance to Septic Field or other Concentrated Contamination: N/A ft Distance to Property Line: 100+ ft Method of Verification: measured Approved by Variance: No Data				
Surface Comple	etion:	Alternative Procedure Used				
Water Level:		Static level: <b>330 ft. below land surface on 1/8/2015</b> Artesian flow: <b>No Data</b>				
Packers:		Shale packer 515' 6Mil poly 520'				
Plugging Info:		Casing or Cement/Bentonite left in well: No Data				
Type Of Pump:		No Data				
Well Tests:		Jetted Yield: 150 GPM with (No Data) ft drawdown after (No Data) hours				
Water Quality:		Type of Water: <b>Good TDS 300</b> Depth of Strata: <b>660-680 755-800 ft.</b> Chemical Analysis Made: <b>No</b> Did the driller knowingly penetrate any strata which contained undesirable constituents: <b>No</b>				
Certification Data:		The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal				
Company Inform	nation:					

https://texaswellreports.twdb.state.tx.us/drillers-new/insertwellreportprint.asp

Whisenant & Lyle Water Services<br/>PO Box 525<br/>Dripping Springs , TX 78620Driller License Number:54855Licensed Well Driller Signature:Brice BormannRegistered Driller Apprentice Signature:Tyler LomanApprentice Registration Number:No DataComments:Other driller<br/>Martin Lingle

Apprentices Walker Dodson Justin Nance

#### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #388365) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

From (ft) To (ft) Description 0-2 topsoil 2-45 brown limestone clay 45-140 tan limestone 140-180 gray shale limestone 180-640 gray tan limestone 640-720 tan limestone 720-830 tan dark gray limestone 830-845 clay CASING, BLANK PIPE & WELL SCREEN DATA

Dia. New/Used Type Setting From/To 10" New PVC-SDR 17IB 0-520 Appendix D

Flow Meter Calibration Certificate & Water Use Log



**–** D
<b>FMS</b> (800) 94	4-4472	Gary Faber - C.E.O.	SALES • REPAIR • T METERS • CONTROL VALVE	ESTING • CALIBHA ES • BACKFLOW PI	FION REVENTERS		
(512) 258-3594 (512) 258-4386 1	Fel. Fax	512-426-4035 Mobile Email fluidmeter1@aol.com	P.O. Box 340215 Austin, TX 78734-0215	7304 N Aust	IcNeil Dr., #604 in, TX 78729	⊭604 29	
ro: 14-yd	ivo Re	sources	DATE:	10-21	-2016		
	•		SIZE:	MAKE	Badgen	TYPE: TSV	
and a second			METER#	0656	,7625		
METER LO	CATION	•	BEFORE:_	006	722 ×	(000	
					111 .		
P.O.#	W.O.#	FMS ORDER #					
0.0.#	w.o.#	FMS ORDER #	RIPTION		PRICE		
0.#	W.O.# M e	FMS ORDER # DESC tevite St	RIPTION		PRICE		
.0.#	W.O.# M.€	FMS ORDER # DESC Levite St	RIPTION		PRICE		
.0.#	W.O.# M.e	FMS ORDER # DESC tertest	RIPTION		PRICE		
.O.#	₩.O.# IM €	FMS ORDER # DESC tevtest	RIPTION		PRICE		
2.0.# 2UANTITY }	₩.O.# IM.€	FMS ORDER # DESC tertest	RIPTION		PRICE		

### DETAILS OF TEST

LINE NO.	CU.FT. GALS.	RATE OF FLOW G.P.M.	TOTAL CU.FT. GALS.	% OF ACCURACY	CORRECTED % OF ACCURACY
1	200	30	200	100.0 %	
2	500	100	498	99.670	
Z	1000	400	1002.0	100.28	
		<u> </u>			
SIGNATUR	E: Me	tal			

C

11

1

### Water Use Log

### Bridges Well No. 2

#### Frac Tank Fill

10/19/2016: meter: 1601886 start 10/20/2016: meter: 1698724 stop 96,838 gallons subtotal

#### **Pump Check**

10/22/2016: meter: 33481680 start 10/22/2016: meter: 33487940 stop **6,260 gallons subtotal** 10/23/2016: meter: 33487940 start 10/23/2016: meter: 33495570 stop **7,630 gallons subtotal** 

### **Aquifer Testing**

10/24/2016: meter 12:25: 6726750 gallons start

10/24/2016: meter 16:05: 6810540 gallons stop

#### 83,790 gallons subtotal

10/31/2016: meter: 6811650 gallons start

11/1/2016: meter: 7150365 gallons stop

### 338,715 gallons subtotal

11/2/2016: meter: 7150365 gallons start

11/7/2016: meter: 9491100 gallons stop

#### 2,340,735 gallons subtotal

- 1/13/2017: meter: 20643740 gallons start
- 1/13/2017: meter: 20677690 gallons stop

### 33,950 gallons subtotal

TOTAL: 2,907,918 gallons pumped

### Bridges Well No. 1

### Frac tank fill

11/15/2016: meter 1698724 gallons start

11/16/2016: meter 1768479 gallons stop

69,755 gallons subtotal

### **Pump Check**

11/19/2016: meter 08:45: 9485830 gallons start

11/19/2016: meter 09:45: 9493280 gallons stop

### 7,450 gallons subtotal

### **Aquifer Testing**

11/22/2016: meter: 9493280 gallons start

11/24/2016: meter: 11835940 gallons stop

### 2,342,660 gallons subtotal

11/25/2016: meter: 11835940 gallons start

11/30/2016: meter: 16533780 gallons stop

4,697,840 gallons subtotal

### TOTAL: 7,117,705 gallons pumped

### Odell Well No. 2

Frac Tank Fill 12/15/2016: meter: 1768479 gallons start 12/16/2016: meter: 1857793 gallons stop 89,314 gallons subtotal

### Pump Check

12/28/2016: meter: 16533780 gallons start

12/28/2016: meter: 16535050 gallons stop

### 1,270 gallons subtotal

### **Aquifer Testing**

12/29/2016: meter: 16535050 gallons start

1/3/2017: meter: 20643740 gallons stop

4,108,690 gallons subtotal

### TOTAL: 4,199,274 gallons pumped

Appendix E

Aquifer Test Analyses



Е Е

	Wet Rock G	Groundwater Services,	LLC	Pumping Test Ana	lysis Report			
	317 Ranch I	Road 620 South, Suite	203	Project: EP Aquifer	Festing			
	Ph: 512.773.	3226		Number: 100-001-16				
	www.wetroo	ckgs.com		Client: Electro Purif	fication			
Location: Hays	County, TX		Pumping Test: Bridge	s Well No. 1	Pumping Well: Brid	ges No. 1		
Test Conducted	d by: AW				Test Date: 11/22/20	016		
Analysis Perfor	med by: BW	'B	Theis		Analysis Date: 1/27	7/2017		
Aquifer Thickne	ess: 82.00 ft		Discharge Rate: 652 [	U.S. gal/min]				
1		10	Tim	<b>e [min]</b> 100	1000	10000		
1000								
100								
<b>E</b> 10								
ξ 🗌								
		V V V						
[			•/• /•					
0		• • •						
	•	/						
0								
_								
O desta ti su si su	Thesis							
Observation Well	Ineis	Transmissivity	Hydraulic Conductivity	/ Storage coefficient	Radial Distance to			
		[ft²/d]	[ft/d]		[ft]			
Bridges No. 1		3.92 × 10 ²	4.78 × 10 ⁰					
Bridges No. 2		3.20 × 10 ²	3.90 × 10 ⁰	3.70 × 10 ⁻⁵	2821.65			
Bridges No. 4		6.09 × 10 ²	7.43 × 10 ⁰	3.75 × 10 ⁻⁵	4692.21			
Bridges No. 3		4.04 × 10 ³	4.93 × 10 ¹	6.60 × 10 ⁻⁴	5823.05			
Odell No. 2		8.10 × 10 ²	9.88 × 10 ⁰	2.40 × 10 ⁻⁴	3261.7			
Odell No. 3		3.30 × 10 ²	4.02 × 10 ⁰	1.23 × 10 ⁻⁵	3349.2			
Wood #1		3.50 × 10 ²	4.27 × 10 ⁰	5.36 × 10 ⁻⁶	4060.19			
Lowe		4.10 × 10 ²	5.00 × 10 ⁰	2.61 × 10 ⁻⁴	2986.26			
Average		9.08 × 10 ²	1.11 × 10 ¹	1.79 × 10 ⁻⁴				
			1	-1	1			





	Wet Rock Groundwater Services	, LLC	Pumping Test Ana	alysis Report				
	317 Ranch Road 620 South, Suite	203	Project: EP Aquifer Testing					
	Ph: 512.773.3226		Number: 100-001-16					
	www.wetrockgs.com		Client: Electro Puri	fication				
Location: Havs	County, TX	Pumpina Test: Bridae	s Well No. 2	Pumping Well: Bride	aes No. 2			
Test Conducted	by: AW			Test Date: 11/22/20	016			
Analysis Perforr	med by: BWB	Theis		Analysis Date: 1/27	/2017			
Aquifer Thickne	ss: 79.00 ft	Discharge Rate: 305 [	U.S. gal/min]					
1000	10		e [min] 100		10000			
100								
[ <b>t</b> ] 10								
Calculation using	Theis							
Observation Well	Transmissivity	Hydraulic Conductivity	/ Storage coefficient	Radial Distance to PW				
	[ft²/d]	[ft/d]		[ft]				
Bridges No. 1	2.35 × 10 ²	2.97 × 10 ⁰	9.02 × 10 ⁻⁶	2821.65				
Bridges No. 2	6.00 × 10 ²	7.59 × 10 ⁰						
Bridges No. 4	4.00 × 10 ²	5.06 × 10 ⁰	1.60 × 10 ⁻⁵	1882.11				
Bridges No. 3	1.29 × 10 ²	1.63 × 10 ⁰	9.56 × 10 ⁻⁴	3025.9				
Odell No. 2	6.00 × 10 ²	7.59 × 10°	4.70 × 10 ⁻⁵	6046.74				
Odell No. 3	2.58 × 10 ²	3.27 × 10 ⁰	5.98 × 10 ⁻⁶	5839.45				
Ochoa	2.45 × 10 ²	3.10 × 10 [°]	1.35 × 10 ⁻⁵	3913.63				
Wood #1	2.31 × 10 ²	2.92 × 10°	4.30 × 10 ⁻⁰	6146.57				
Lowe	2.10 × 10 ²	2.66 × 10 [°]	1.08 × 10 ⁻⁴	5242.05				
Average	3.23 × 10 ²	4.09 × 10 [°]	1.45 × 10 ⁻⁴					























Appendix F

Water Quality Results



**–** F



## Report of Sample Analysis Bridges Well No. 1

Client Infor	mation		Samp	le Inform	nation	- 14 -	2.89	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Laboratory	Information
Pat Lyle Hydro Resources-Mid Co 31866 RR 12 Dripping Springs, TX 78	ntinent, Inc 620	Proje Samp Matri Date/	ct Name: E le ID: Brid x: Drinking Time Taken	P ges g Water 11/30/	/2016 13	30		PCS San Date/Tim Report D Approved	nple #:         453           ate:         12/02/           d by:         4	<b>3369</b> Page 1 of 3 1: 11/30/2016 14:05 2016 <i>Alleren</i> President
Test Description	Flag	Result	Units	RL	Analys	is Date	e/Time	Method	W	Analyst
pH Conductivity, Specific <u>Total Dissolved Solids</u> Nitrate-N Chloride Sulfate Nitrite-N	1 <u>,</u> 1	7.2 766 432 <0.2 21 108 <0.20	S.U. umhos/cm mg/L mg/L mg/L mg/L mg/L	N/A 1 10 0.1 1 1 0.1	11/30/ 11/30/ 11/30/ 12/01/ 12/01/ 12/01/ 12/01/	2016     1       2016     1       2016     1       2016     0       2016     0       2016     0       2016     0       2016     0       2016     0       2016     0	15:25 14:15 14:10 09:12 09:12 09:12 09:12	SM 4500-H+ SM 2510B SM 2540C EPA 300.0 EPA 300.0 EPA 300.0 EPA 300.0	В	GWF JAS JAS GWF GWF GWF GWF
			Quality	Assuran	ce Summ	ary				
Test Description		Precision	Limit	LCL	MS	MSD	UCI	L LCS	LCS Limit	
pH Conductivity, Specific <u>Total Dissolved Solids</u> Nitrate-N Chloride <u>Sulfate</u> Nitrite-N		N/A N/A <1 1 <1 <1 <1 1	N/A N/A 10 20 10 10 10	N/A N/A N/A 70 90 89 85	N/A 100 98 97 105	N/A 101 97 97 106	N/A N/A 130 110 108 119	105 103 105 104	85 - 115 85 - 115 85 - 115 85 - 115	
Quality Statement: All supportin exceptions or in a case narrative	ng quality control data a attachment. Reports wi	dhered to data ith full quality	a quality objec data delivera	ctives and bles are a	test result vailable o	s meet ti n reques	he requi st. TCE(	rements of NEL 2 Certificate No	AC unless of . T10470436	herwise noted as flagged 1-08-TX
<ul> <li>Not NELAP Certifiable Paramet</li> <li>Informational purposes only</li> </ul>	ter					These anal All data is RL = Repo QC Data	ytical resul reported or orting Limit <i>Reported</i>	ts relate only to the : 1 an "As Is" basis un ts <i>in %, Except BOL</i>	sample tested. aless designated a D in mg/L	as "Dry Wt."



## **Report of Sample Analysis Bridges Well No. 1**

Client Information	Sample Information	Laboratory Information				
Pat Lyle Hydro Resources-Mid Continent, Inc 31866 RR 12 Dripping Springs, TX 78620	Project Name: EP Sample ID: Bridges Matrix: Drinking Water Date/Time Taken: 11/30/2016 1330	PCS Sample #:         453369         Page 2 of 3           Date/Time Received:         11/30/2016         14:05           Report Date:         12/02/2016         14:05				

Test Description	Flag	Result	Units	RL	Analysis	s Date/T	'ime	Method	Analyst
Fluoride		1.37	mg/L	0.10	12/01/2	016 09:	12	EPA 300.0	GWF
Alkalinity, Total	!	282	mg/L	10	11/30/2	016 14:2	20	SM 2320 B	CRM
Arsenic/ICP (Total)		< 0.010	mg/L	0.010	12/01/2	016 12:4	49	EPA 200.7 / 6010 B	DJL
Copper/ICP (Total)		< 0.005	mg/L	0.005	12/01/2	016 12:4	49	EPA 200.7 / 6010 B	DJL
Calcium/ICP (Total)		79.4	mg/L	0.50	12/01/2	016 11:0	09	EPA 200.7 / 6010 B	DJL
Lead/ICP (Total)		< 0.005	mg/L	0.005	12/01/2	016 12:4	49	EPA 200.7 / 6010 B	DJL
Calcium Hardness as CaCO3		198.3	mg/L	N/A	12/01/2	016 11:0	09	Calculated	DJL
		- inter	Qua	lity Assuran	ce Summa	rv	1		
Test Description		Precision	Limit	LCL	MS	MSD	UCL	LCS LCS Limit	
Fluoride		1	10	83	105	106	111	110 85 - 115	
Alkalinity, Total		<1	10	95	100	100	107	102 85 - 115	
Arsenic/ICP (Total)		<1	20	75	100	100	125	100 85 - 115	
Copper/ICP (Total)		<1	20	75	96	96	125	100 85 - 115	
Calcium/ICP (Total)		7	20	75	91	97	125	99 85 - 115	
Lead/ICP (Total)		<1	20	75	93	93	125	105 85 - 115	
Calcium Hardness as CaCO3		N/A	N/A	N/A			N/A		

<u>Quality Statement:</u> All supporting quality control data adhered to data quality objectives and test results meet the requirements of NELAC unless otherwise noted as flagged exceptions or in a case narrative attachment. Reports with full quality data deliverables are available on request. TCEQ Certificate No. T104704361-08-TX

These analytical results relate only to the sample tested.	
All data is reported on an "As Is" basis unless designated as "Dry Wt.	N
RL = Reporting Limits	

QC Data Reported in %, Except BOD in mg/L

Web Site: www.pcslab.net c-mail: chuck@pcslab.net 1532 Universal City Blvd, Suite 100 Universal City, TX 78148-3318



## **Report of Sample Analysis Bridges Well No. 1**

Client Information	Sample Information	Laboratory Information
Pat Lyle Hydro Resources-Mid Continent, Inc 31866 RR 12 Dripping Springs, TX 78620	Project Name: EP Sample ID: Bridges Matrix: Drinking Water Date/Time Taken: 11/30/2016 1330	PCS Sample #: 453369 Page 3 of 3 Date/Time Received: 11/30/2016 14:05 Report Date: 12/02/2016

Test Description	Result	Units	RL	Analysis Date/Time	Method	Analyst
Iron/ICP (Total)	0.058	mg/L	0.010	12/01/2016 12:49	EPA 200.7 / 6010 B	DJL
Aluminum/ICP (Total)	< 0.010	mg/L	0.010	12/01/2016 12:49	EPA 200.7 / 6010 B	DJL
Sodium/ICP (Total)	12.6	mg/L	0.50	12/01/2016 11:09	EPA 200.7 / 6010 B	DJL
Manganese/ICP (Total)	< 0.010	mg/L	0.010	12/01/2016 12:49	EPA 200.7 / 6010 B	DJL
Zinc/ICP (Total)	0.082	mg/L	0.010	12/01/2016 12:49	EPA 200.7 / 6010 B	DJL

Quality Assurance Summary										
Test Description	Precision	Limit	LCL	MS	MSD	UCL	LCS	LCS Limit		
Iron/ICP (Total)	<1	20	75	95	95	125	105	85 - 115		
Aluminum/ICP (Total)	<1	20	75	110	110	125	105	85 - 115		
Sodium/ICP (Total)	6	20	75	107	114	125	99	85 - 115		
Manganese/ICP (Total)	<1	20	75	94	94	125	105	85 - 115		
Zinc/ICP (Total)	1	20	75	92	91	125	105	85 - 115		

These analytical results relate only to the sample tested. All data is reported on an "As Is" basis unless designated as "Dry Wt."
RL = Reporting Limits OC Data Reported in % Except BOD in mg/L



### **Report of Sample Analysis Bridges Well No. 2**

Client Infor	mation		Same	Ja Infor	nation	0	-		Laboratory	Information	
Pat Lyle Hydro Resources-Mid Continent, Inc 31866 RR 12 Dripping Springs, TX 78620			Project Name: EP Sample ID: Bridge #2 Well Head Matrix: Drinking Water Date/Time Taken: 11/15/2016 1310				PCS San Date/Tim Report D Approved	<b>aboratory</b> <b>aple #: 452</b> ate: 4522 ate: 12/02/2 ate: 12/02/2	265 11/16/2016 2016 	Page 1 of 3 11:16	
Test Description	Flag	Result	Units	RL	Analys	sis Date/	Time	Method	Ve	Analyst	
pH Conductivity, Specific <u>Total Dissolved Solids</u> Nitrate-N Chloride <u>Sulfate</u> Nitrite-N	!, I	6.9 1,237 732 <0.5 138 149 <0.20	S.U. umhos/cm mg/L mg/L mg/L mg/L mg/L	N/A 1 10 0.1 1 1 0.1	11/16/ 11/16/ 11/16/ 11/17/ 11/17/ 11/17/ 11/17/	2016       12         2016       14         2016       14         2016       08         2016       08         2016       08         2016       08         2016       08         2016       08         2016       08	2:30 5:30 4:00 8:52 8:52 8:52 8:52 8:52	SM 4500-H+ SM 2510B SM 2540C EPA 300.0 EPA 300.0 EPA 300.0 EPA 300.0	В	GWF JAS JAS GWF GWF GWF GWF	
Test Description		Precision	Quality Limit	y Assura LCL	nce Summ MS	ary MSD	UCI	LCS	LCS Limit	11. 11 2	and and a
pH Conductivity, Specific <u>Total Dissolved Solids</u> Nitrate-N Chloride Sulfate Nitrite-N		N/A N/A 3 <1 <1 <1 <1 1	N/A N/A 10 20 10 10 10	N/A N/A 70 90 89 85	N/A 98 98 98 111	N/A 97 99 98 113	N/A N/A 130 110 108 119	96 103 106 110	85 - 115 85 - 115 85 - 115 85 - 115		

<ul> <li>Not NELAP Certifiable Parameter</li> <li>Informational purposes only</li> </ul>	These analytical results relate only to the sample tested. All data is reported on an "As Is" basis unless designated as "Dry Wt." RL = Reporting Limits
	QC Data Reported in %, Except BOD in mg/L



## **Report of Sample Analysis Bridges Well No. 2**

Client Information	Sample Information	Laboratory Information
Pat Lyle Hydro Resources-Mid Continent, Inc 31866 RR 12 Dripping Springs, TX 78620	Project Name: EP Sample ID: Bridge #2 Well Head Matrix: Drinking Water Date/Time Taken: 11/15/2016 1310	PCS Sample #:         452265         Page 2 of 3           Date/Time Received:         11/16/2016         11:16           Report Date:         12/02/2016

<b>Test Description</b>	Flag	Result	Units	RL	Analysis Date/Ti	me Method	Analyst	2500.2
Fluoride		1.73	mg/L	0.10	11/17/2016 08:53	2 EPA 300.0	GWF	
Alkalinity, Total	1	332	mg/L	10	11/17/2016 16:0	0 SM 2320 B	CRM	
Arsenic/ICP (Total)		< 0.005	mg/L	0.005	11/21/2016 11:5	1 EPA 200.7 / 6010 B	DJL	
Copper/ICP (Total)		< 0.005	mg/L	0.005	11/21/2016 11:5	1 EPA 200.7 / 6010 B	DJL	
Calcium/ICP (Total)		135	mg/L	0.50	11/21/2016 10:44	4 EPA 200.7 / 6010 B	DJL	
Lead/ICP (Total)		< 0.005	mg/L	0.005	12/01/2016 12:49	9 EPA 200.7 / 6010 B	DJL	
Calcium Hardness as CaCO3	3	337.1	mg/L	N/A	11/21/2016 10:44	4 Calculated	DJL	

Quality Assurance Summary								
Test Description	Precision	Limit	LCL	MS	MSD	UCL	LCS LCS Limit	
Fluoride	2	10	83	93	95	111	108 85 - 115	
Alkalinity, Total	1	10	95	100	101	107	102 85 - 115	
Arsenic/ICP (Total)	<1	20	75	100	100	125	105 85 - 115	
Copper/ICP (Total)	<1	20	75	94	94	125	100 85 - 115	
Calcium/ICP (Total)	4	20	75	106	102	125	103 85 - 115	
Lead/ICP (Total)	<1	20	75	93	93	125	105 85 - 115	
Calcium Hardness as CaCO3	N/A	N/A	N/A			N/A		

! Not NELAP Certifiable Parameter	These analytical results relate only to the sample tested. All data is reported on an "As Is" basis unless designated as "Dry Wt." RL = Reporting Limits
	QC Data Reported in %, Except BOD in mg/L



### **Report of Sample Analysis Bridges Well No. 2**

Client Information	Sample Information	Laboratory Information				
Pat Lyle Hydro Resources-Mid Continent, Inc 31866 RR 12 Dripping Springs, TX 78620	Project Name: EP Sample ID: Bridge #2 Well Head Matrix: Drinking Water Date/Time Taken: 11/15/2016 1310	PCS Sample #:         452265         Page 3 of 3           Date/Time Received:         11/16/2016         11:16           Report Date:         12/02/2016				

Test Description	Result	Units	RL	Analysis Date/Time	Method	Analyst
Iron/ICP (Total)	0.460	mg/L	0.010	11/21/2016 11:51	EPA 200.7 / 6010 B	DJL
Aluminum/ICP (Total)	< 0.010	mg/L	0.010	11/21/2016 11:51	EPA 200.7 / 6010 B	DJL
Sodium/ICP (Total)	13.7	mg/L	0.50	11/21/2016 10:44	EPA 200.7 / 6010 B	DJL
Manganese/ICP (Total)	0.015	mg/L	0.010	11/21/2016 11:51	EPA 200.7 / 6010 B	DJL
Zinc/ICP (Total)	0.057	mg/L	0.010	11/21/2016 11:51	EPA 200.7 / 6010 B	DJL

Quality Assurance Summary									
Test Description	Precision	Limit	LCL	MS	MSD	UCL	LCS LC	CS Limit	
Iron/ICP (Total)	<1	20	75	92	92	125	100 8	35 - 115	
Aluminum/ICP (Total)	1	20	75	94	95	125	100 8	35 - 115	
Sodium/ICP (Total)	2	20	75	105	102	125	103 8	35 - 115	
Manganese/ICP (Total)	<1	20	75	92	92	125	100 8	35 - 115	
Zinc/ICP (Total)	<1	20	75	91	91	125	100 8	35 - 115	

<u>Quality Statement:</u> All supporting quality control data adhered to data quality objectives and test results meet the requirements of NELAC unless otherwise noted as flagged exceptions or in a case narrative attachment. Reports with full quality data deliverables are available on request. TCEQ Certificate No. T104704361-08-TX

These analytical results relate only to the sample tested. All data is reported on an "As Is" basis unless designated as "Dry Wt." RL = Reporting Limits
QC Data Reported in %, Except BOD in mg/L

1532 Universal City Blvd, Suite 100 Universal City, TX 78148-3318



Chuck Wallgren, President

## **Report of Sample Analysis Odell Well No. 2**

Client Information	Sample Information	Laboratory Information			
Chris Knox Hydro Resources-Mid Continent, Inc 31866 RR 12 Dripping Springs, TX 78620	Project Name: EP Sample ID: Odell #2 Matrix: Drinking Water Date/Time Taken: 01/03/2017 1450	PCS Sample #: 456466Page 1 of 3Date/Time Received: 01/03/201715:45Report Date: 01/13/2017Approved by:International Mallegreenergy			

Test Description	Flag	Result	Units	RL	Analysis Date/Time Method	Analyst
pН	!, I	6.8	S.U.	N/A	01/03/2017 15:55 SM 4500-H+ B	GWF
Conductivity, Specific		907	umhos/cm	1	01/04/2017 07:50 SM 2510B	JAS
Total Dissolved Solids		484	mg/L	10	01/04/2017 13:30 SM 2540C	JAS
Nitrate-N		< 0.2	mg/L	0.1	01/03/2017 11:47 EPA 300.0	GWF
Chloride		93	mg/L	1	01/03/2017 11:47 EPA 300.0	GWF
Sulfate		75	mg/L	1	01/03/2017 11:47 EPA 300.0	GWF
Nitrite-N		< 0.20	mg/L	0.1	01/03/2017 11:47 EPA 300.0	GWF

Quality Assurance Summary									
Test Description	Precision	Limit	LCL	MS	MSD	UCL	LCS	LCS Limit	
рН	N/A	N/A	N/A			N/A			
Conductivity, Specific	N/A	N/A	N/A			N/A			
Total Dissolved Solids	4	10	N/A	N/A	N/A	N/A			
Nitrate-N	<1	20	70	98	98	130	104	85 - 115	
Chloride	1	10	90	95	94	110	102	85 - 115	
Sulfate	<1	10	89	98	99	108	102	85 - 115	
Nitrite-N	3	10	85	98	100	119	99	85 - 115	

Not NELAP Certifiable Parameter Informational purposes only	These analytical results relate only to the sample tested. All data is reported on an "As Is" basis unless designated as "Dry Wt." RL = Reporting Limits
	QC Data Reported in %, Except BOD in mg/L



## Report of Sample Analysis Odell Well No. 2

Client Information	Sample Information	Laboratory Information			
Chris Knox Hydro Resources-Mid Continent, Inc 31866 RR 12 Dripping Springs, TX 78620	Project Name: EP Sample ID: Odell #2 Matrix: Drinking Water Date/Time Taken: 01/03/2017 1450	PCS Sample #:         456466         Page 2 of 3           Date/Time Received:         01/03/2017         15:45           Report Date:         01/13/2017			

Test Description	Flag	Result	Units	RL	Analysis Date/Time	Method	Analyst	
Fluoride		1.06	mg/L	0.10	01/03/2017 11:47	EPA 300.0	GWF	
Alkalinity, Total	1	278	mg/L	10	01/06/2017 13:00	SM 2320 B	CRM	
Copper/ICP (Total)		< 0.005	mg/L	0.005	01/05/2017 09:19	EPA 200.7 / 6010 B	DJL	
Calcium/ICP (Total)		116	mg/L	0.05	01/12/2017 15:06	EPA 200.7 / 6010 B	DJL	-
Calcium Hardness as CaCC	)3	289.7	mg/L	N/A	01/12/2017 15:06	Calculated	DJL	
Iron/ICP (Total)		0.140	mg/L	0.010	01/05/2017 09:19	EPA 200.7 / 6010 B	DJL	
Aluminum/ICP (Total)		< 0.010	mg/L	0.010	01/05/2017 09:19	EPA 200.7 / 6010 B	DJL	

Quality Assurance Summary									
Test Description	Precision	Limit	LCL	MS	MSD	UCL	LCS LCS Limit		
Fluoride	1	10	83	95	96	111	103 85 - 115		
Alkalinity, Total	<1	10	95	101	101	107	100 85 - 115		
Copper/ICP (Total)	2	20	75	95	93	125	105 85 - 115		
Calcium/ICP (Total)	10	20	75	*N/C	*N/C	125	100 85 - 115	-	
Calcium Hardness as CaCO3	N/A	N/A	N/A			N/A			
Iron/ICP (Total)	<1	20	75	88	88	125	100 85 - 115		
Aluminum/ICP (Total)	2	20	75	97	95	125	100 85 - 115	-	

Not NELAP Certifiable Paran Approved for release per QA	neter Plan, Exception to Limits - QAM Section 13-4	These analytical results relate only to the sample tested All data is reported on an "As Is" basis unless designated as "Dry Wt." RL = Reporting Limits	
		QC Data Reported in %, Except BOD in $mg/L$ N/C = Not Calculated, Sample Concentration Greater than 5 Times the set of t	e Spike Level



## Report of Sample Analysis Odell Well No. 2

Client Information	Sample Information	Laboratory Information			
Chris Knox Hydro Resources-Mid Continent, Inc 31866 RR 12 Dripping Springs, TX 78620	Project Name: EP Sample ID: Odell #2 Matrix: Drinking Water Date/Time Taken: 01/03/2017 1450	PCS Sample #: 456466 Page 3 of 3 Date/Time Received: 01/03/2017 15:45 Report Date: 01/13/2017			

Test Description	Result	Units	RL	Analysis Date/Time	Method	Analyst
Sodium/ICP (Total)	11.2	mg/L	0.05	01/12/2017 15:06	EPA 200.7 / 6010 B	DJL
Manganese/ICP (Total)	< 0.010	mg/L	0.010	01/05/2017 09:19	EPA 200.7 / 6010 B	DJL
Zinc/ICP (Total)	0.034	mg/L	0.010	01/05/2017 09:19	EPA 200.7 / 6010 B	DJL
Arsenic/ICP MS	< 0.0005	mg/L	0.0005	01/09/2017 09:02	EPA 200.8	DJL
Lead/ICP MS	< 0.0005	mg/L	0.0005	01/09/2017 09:02	EPA 200.8	DJL

Quality Assurance Summary										_
Test Description	Precision	Limit	LCL	MS	MSD	UCL	LCS 1	LCS Limit		
Sodium/ICP (Total)	11	20	75	*N/C	*N/C	125	100	85 - 115		
Manganese/ICP (Total)	1	20	75	89	88	125	100	85 - 115		
Zinc/ICP (Total)	<1	20	75	89	89	125	100	85 - 115		
Arsenic/ICP MS	<1	20	70	96	97	130	97	85 - 115		
Lead/ICP MS	3	20	70	103	106	130	105	85 - 115		

* Approved for release per QA Plan, Exception to Limits - QAM Section 13-4	These analytical results relate only to the sample tested. All data is reported on an "As Is" basis unless designated as "Dry Wt." RL = Reporting Limits
	QC Data Reported in %, Except BOD in mg/L N/C = Not Calculated, Sample Concentration Greater than 5 Times the Spike Level

Appendix G

Digital Aquifer Testing Data



**=** G

July 13, 2017 Page 6

• •

. .

٩

۹

4

### Appendix "D"

Electro Purification's Check No. 1035 payable to Barton Springs Edwards Aquifer in the amount of \$5,875.00 as filing fees for the above-referenced Applications

		발표 방법 이 방법 이 있는 것이다. 같은 사람이 있는 것이 있는 것이 같은 것이 있는 것이 있는 것이 있는 것이 있는 것이 없다.	원은 이상 이 것을 알아왔다. 19 같은 이상 이 같은 것을 같이 것		1	035
	ELECTRO H2O, LLC 4605 POST OAK PLACE, STE 212 HOUSTON TX 77027		<b>САДЕЛСЕ</b> В А Н К 61-629/622	CADENCE BANK, N.A. 1-800-636-7622	1255HXM Dex Had Protection for Basiness	
PAY TO THE ORDER OF	barton springs Edwards Aquifer				\$ **5,875.00	ures. Details on back
Five Tho	usand Eight Hundred Seventy-Five	and 00/100********	*******	*****	****************** D(	
	Barton Springs Edwards Aquifer					å A
1	Austin, texas 77027		1	11 1 13	4	
MEMO			-Am (	AUTHORIZED SIG	NATURE	

### #001035# #062206295# 5500085443#

### ELECTRO H2O, LLC

barton springs Edwards Aquifer

1	Q	3	5	

7/11/2017	
Bartton Springs Edwards Aquifier Conservation Distri	5,875.00

Cadence Bank

5,875.00