# LAW OFFICES OF MCCARTHY & MCCARTHY, L.L.P.

1122 COLORADO STREET, SUITE 2399 AUSTIN, TEXAS 78701 (512) 904-2310 (512) 692-2826 (FAX)

July 13, 2017

Barton Springs Edwards Aquifer Conservation District *Attn*: John Dupnik, General Manager 1124 Regal Row Austin, Texas 78748 via Hand Delivery

Re: Permit Applications for Electro Purification, LLC

Dear John:

Enclosed please find the following:

- 1) Electro Purification's Production Permit Application for Bridges Well Nos. 1, 2, 6 and 6, and Odell Well No. 2 (Appendix "A");
- 2) Electro Purification's Application for Well Modification Approvals for Bridges Well Nos. 1, 2, 3 and 4, and Odell Well Nos. 1, 2, and 3 (Appendix "B");
- 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) (Appendix "C"); and
- 4) 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 (Appendix "D").

Also enclosed is a CD with electronic copies of the enclosed documents for your use in processing the Applications.

Please accept and process the enclosed Applications and supporting documentation on behalf of Electro Purification, LLC.

Should you need any additional information, or if there are additional fees due, please advise me. I can be contacted at the following: (512) 904-2313 (office); (512) 426-7138 (cell); or by e-mail at <u>ed@ermlawfirm.com</u>.

July 13, 2017 Page 2

Thank you for your assistance. Best wishes.

Sincerely, MCCARTHY & MCCARTH Edmond R. McCarthy, Jr. 2

ERM/tn Encl.

cc: Electro Purification, LLC *Attn:* Tim Throckmorton, Manager Bart Fletcher, Manager

Wet Rock Groundwater Services, LLC *Attn:* Kaveh Khorzad, P.G., President

LAW OFFICES OF

## McCarthy & McCarthy, L.L.P.

1122 COLORADO STREET, SUITE 2399 AUSTIN, TEXAS 78701 (512) 904-2310 (512) 692-2826 (FAX)

July 13, 2017

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Re: Permit Applications for Electro Purification, LLC

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July 13, 2017 Page 2

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ERM/tn Encl.

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cc: Electro Purification, LLC Attn: Tim Throckmorton, Manager Bart Fletcher, Manager

Wet Rock Groundwater Services, LLC *Attn:* Kaveh Khorzad, P.G., President

July 13, 2017 Page 3

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### Appendix "A"

Electro Purification's Production Permit Application for Bridges Well Nos. 1, 2, 6 and 6, and Odell Well No. 2

### **Electro Purification, LLC:**

### Production Permit Application for Bridges Well No. 1, Well No. 2, Well No. 5, Well No. 6 and Odell Well No. 2

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)



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- Attachment 3: Plat Map
- Attachment 4: Well Setback Map
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- Attachment 6: Goforth SUD Location Map
- Attachment 7: Related Permits/Authorizations
- Attachment 8: Transfer Documents EP and Goforth SUD Contract Documents
- Attachment 9: User Conservation Plan and User Drought Contingency Plan
- Attachment 10: Hydrogeologic Report
- Attachment 11: Notices Map and List
- Attachment 12: Additional Items Requested by District General Manager



Attachment 1 – Application Forms



**—** 3



Complete this application to receive a permit to produce from an Alluvial, Austin Chalk, Edwards or Trinity well. Select the volume tier for which you are requesting and submit the appropriate application fee.

- □ \$ 500 production volume requests less than 2,000,000 gallons per year
- □ \$750 Tier 1 production volume requests > than 2,000,000 to 12,000,000 gallons per year
- □ \$1000 Tier 2 production volume requests > than 12,000,000 to 200,000,000 gallons per year
- ▲ \$ 1500 Tier 3 production volume requests > than 200,000,000 gallons per year

### Section I. Owner Contact Information

Contact Name : <u>Mr. Tim Throckmorton</u>		
Mailing Address: 4605 Post Oak Place		
_		

### Section II. Supporting Ownership Documentation

- 1. **Property Deed.** 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. **Property Survey.** 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. Site Plan and Coordinates. Provide a map of the property or a site plan showing the locations of the nearest property lines (50ft setback) AND the <u>gps coordinate locations</u> of the following:
  - the existing or proposed well,
  - the nearest septic tank/septic absorption field/ septic spray area (150ft setback),
  - the nearest potential sources of contamination (150ft setback).

### Section IV. Permit Request

Requested Permit Type (i.e. Conditional Edward	s; Historic Trinity): <u>Trinity</u>
Permit Volume Requested: 912.5 million	gallons per year
Proposed Primary Use Type: <u>public supply</u>	Other Proposed Use Types:

### Section V. Declarations

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

22 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.

 $\mathcal{I}_{\mathcal{I}}$  The applicant will comply with the District Rules and Bylaws, all orders, and permits promulgated pursuant to the District  $\mathcal{I}_{\mathcal{I}}$  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 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.

### Section VI. 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 This Amorian	TIM THROCKMO	0RTON 7-11-17
Signature of Applicant or Authorized Agent* (*Notarized Agent Authorization Form Required)	Print Name	Date
State of Texas, County of Harri) the 11 <sup>th</sup> day of Luly 2017.	SWORN TO AND SUBSCRIBED	before me by the said owner or agent on this
For Moreno	J. 20 21	
Notary Public, State of Texas	My commission expires	PATRICIA MORENO
		MY COMMISSION EXPIRES
		Succession and a second s

For District Personnel Use Only

Application Fee Submitted on: / / Staff Initials Application Fee Amount:\$ 90 day \_/\_/\_\_ 180day \_/\_/\_ Administratively Complete/Incomplete on : \_\_/\_\_/\_\_ Signature of Staff\_ Signature of General Manager Date: / Permit Approval Date /\_/\_\_\_ Approved by: Board or General Manager Drought Delay DYes No Authorized Pumpage Volume: Aauifer Permit Type & Term: Use Type:

# 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 COUNTY OF HAYS

§ § §

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:

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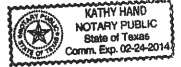
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Electro Purification, LLC by its Managing Partners,

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	1 Pg 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	$\overline{}$		



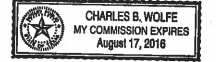
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J. ren d. Notary Public, State of Texas 214 My Commission-Expires

### STATE OF TEXAS COUNTY OF KARAS

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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**

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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

# Bk Vol Pg 13039248<sup>3</sup>0PR 4806 825

alorshid into the stid Gamlee its necessor and or catent journal every person whom oever claiming or to claim the ante or ins pare these of by through or uncer-Grantors but not otherwise.

EXECUTED the 9<sup>th</sup> day of April 1998.

.

Robert V Bridges Robert V Bridges James A. Bridges

1.4.4

STATEOL FEXAS § 8 County of travis §

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

Notary Public, State of Texas

STATL OF TEXAS § SCOUNTY OF TRAVIS §



The foregoing instrument was acknowledged before me on the 9<sup>th</sup> 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 McGinuis, Lochridge & Filgore, L.E.P 919 Compress Ave., Suite 1300 Austin, Lexas 78704



### <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

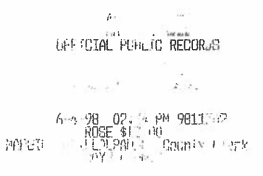
444.7 acres of land, more or less, being a part of the Amelia Wilson League, Abstract No. 19, Robert Pace Survey, Abstract No. 377, William Lupton survey, Abstract No. 288, and the J. Perez League, Abstract No. 363, and being the same property conveyed by deed from Oscar Collier and wife to Robert W. 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 <u>Hays</u> §

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. 7<sup>th</sup> Street Austin, TX 78701

8601 N. MAES:01 2016 10: 2016 10: 23 AM No. 1060

8k Vol Pa 11017029 OFR 4157 877

#### EXHIBIT "A"

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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 04:14PM Leinneweber 5128479814

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	Roy Gene Odell	457 out of	1.04%	3580/673
Odell/Marjorie	, , , , , , , , , , , , , , , , , , ,	462.20		(1/16/09)
Wilson Odell				
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%	

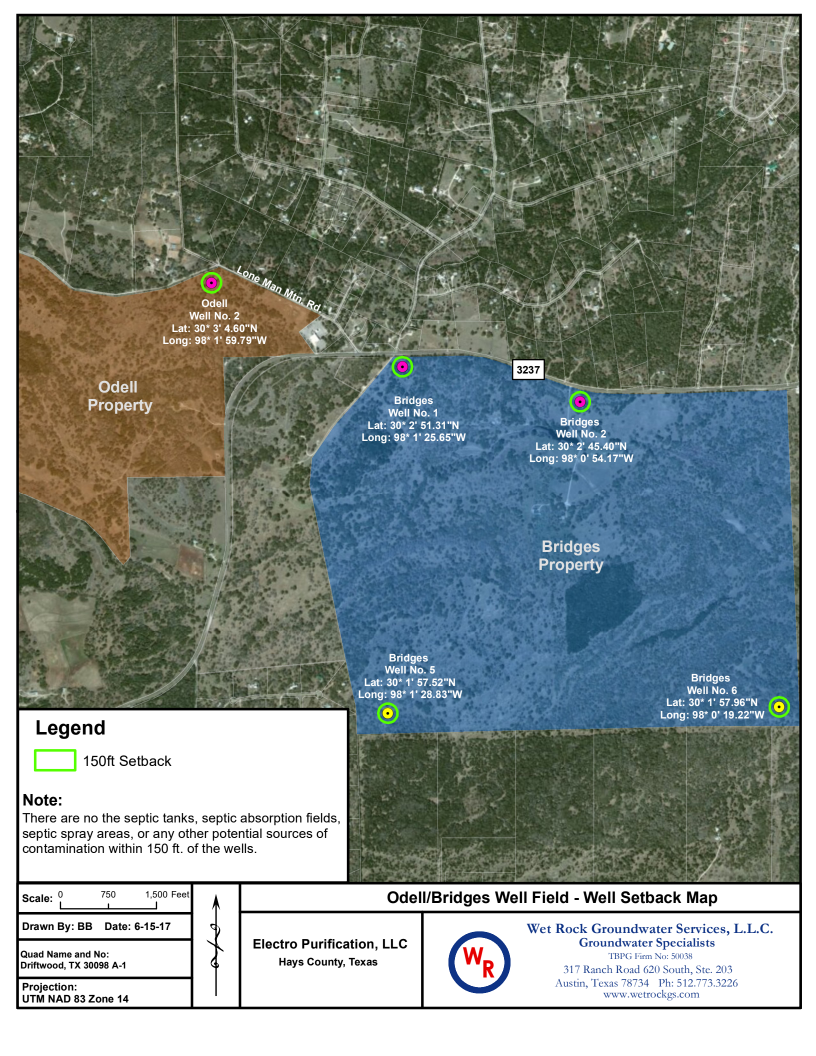
Attachment 3 – Plat Map



Odell We	Well	dges No. 1 5 Well) Bridges	Bridges
ABS 200 0 LANSING 443 AC GEO#90602279 Odell Well No. 3 (Domestic Well) •		Well No. 2 (PWS Well) Bridges Propert Property ID: Legal Descr A0019 AMELIA WILS ACRES S	Well No. 4 (Domestic Well) S S S S S S S S S S S S S
	(Futu	Bridges Vell No. 5 ire PWS Well)	Bridges Well No. 6 (Future PWS Well)
Scale: 0 750 1,500 Feet	Ode	ell/Bridges Well Field - P	-
Drawn By: BB Date: 6-15-17 Quad Name and No: Driftwood, TX 30098 A-1 Projection: UTM NAD 83 Zone 14	Electro Purification, LLC Hays County, Texas	<b>WR</b> 317 R <sub>2</sub>	Groundwater Services, L.L.C. oundwater Specialists TBPG Firm No: 50038 anch Road 620 South, Ste. 203 Texas 78734 Ph: 512.773.3226 www.wetrockgs.com

Attachment 4 – Well Setback Map





Attachment 5 – Descriptive Statement



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#### Permit Type, Nature, Purpose, and Location

Electro Purification, LLC (EP) is submitting a Trinity Production Permit Application for Bridges Wells No. 1, 2, 5, 6 and Odell Well No. 2. 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. 5 and 6 will be drilled and tested in the future to add redundancy to the well field and allow for greater flexibility with pumping cycles. The existing wells (Bridges Wells No. 1 & 2 and Odell Well No. 2) are currently constructed as test wells and will be converted to public supply well standards pending construction approval from the Texas Commission on Environmental Quality (TCEO) and Barton Springs Edwards Aquifer Conservation District (BSEACD). Bridges Wells No. 5 and 6 will be drilled, tested, and constructed as public supply wells at a future date. 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. 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 of 912.5 million gallons (2.5 million gallons a day (MGD)) 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 eight (8). 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.

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

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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 = gallo	ons per minute	<u></u>	

#### **Conservation Practices**

EP will adhere to the BSEACD conservation rules, the submitted user drought contingency plan (UDCP), and the submitted user conservation plac (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.

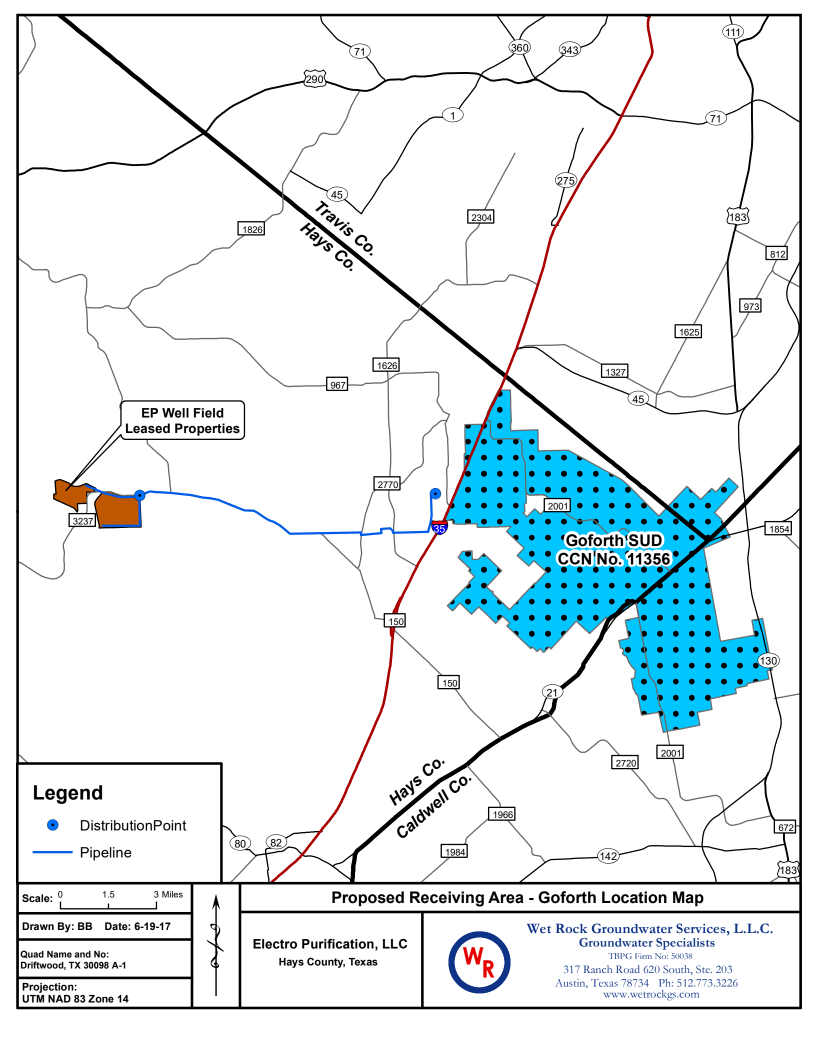
Signature: <u>Jim Throdmotton</u> Date: <u>7-11-17</u>



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Attachment 6 – Goforth SUD Location Map





Attachment 7 – Related Permits and Authorizations



At this time there are no other permits or authorizations. Upon approval to construct the public supply wells, EP will provide BSEACD the authorizations from the TCEQ.



Attachment 8 – Transfer Documentation



# Need a document to show transfer of water to Goforth, contract or contract without price for water? Language from application checklist:

#### Transfers Documentation

If the groundwater is to be resold, leased, or otherwise transferred to others, provide the location to which the groundwater will be delivered, the purpose for which the groundwater will be used, and a copy of the legal documents establishing the right for the groundwater to be sold, leased, or otherwise transferred, including but not limited to any contract for sale, lease, or transfer of groundwater.



Attachment 9 – User Conservation Plan and User Drought Contingency Plan





# **User Conservation Plan**

For

Electro Purification

Date: 1-19.2016

Wholesale Public Water Supply Permittee

The above named permittee has adopted this User Conservation Plan as required by the Barton Springs/Edwards Aquifer Conservation District and agrees to comply with all the applicable District Rules in implementing and enforcing the measures of the enclosed plan.

Permittee Signature:

## User Conservation Plan Checklist – Public Water Supply

A User Conservation Plan is a strategy or combination of strategies for reducing the volume of water withdrawn from a water supply source, for reducing the loss or waste of water, for maintaining or improving the efficiency in the use of water, for increasing the recycling and reuse of water, and for preventing the pollution of water. A user conservation plan may be a separate document identified as such or may be contained within another water management document (s).

A User Conservation Plan for a wholesale water supplier must provide information in response to each of the following minimum requirements. If the plan does not provide information for each element of the minimum requirements, the wholesale water supplier shall include in the plan an explanation of why the requirement is not applicable. Provide a single "type- written" descriptive statement that addresses each of the requirements and use this signature page as the cover sheet.

**A. Minimum requirements.** The District will also accept a water conservation plan that is submitted to the Texas Water Development Board or the Texas Commission on Environmental Quality satisfying the requirements set forth in *Texas Administrative Code Title 30 Part 1 Chapter 288 Subchapter A, Section 288.5 Water Conservation Plans for Wholesale Water Suppliers.* 

## All user conservation plans for wholesale water suppliers must include the following elements:

- a description of the wholesaler's service area, including customer population data, customer service area, customer GPCD, customer water use data, water supply system data;
- 2. a description as to which practices and/or devices will be utilized to measure and account for the amount of water diverted from the source of supply;
- 3. a description of monitoring and record management program for determining water deliveries, sales, and losses;
- 4. a description of quantified five-year and ten-year operational efficiency goals for the maximum acceptable water loss, and the basis for the development of these goals.
- 5. a program of metering, leak detection and repair for the wholesaler's water storage, delivery, and distribution system;

- 6. a requirement in every water supply contract entered into or renewed after official adoption of the water conservation plan, and including any contract extension, that each successive wholesale customer develop and implement a water conservation plan or water conservation measures as required under this Guidance Checklist.
- 7. a means for implementation and enforcement, which shall be evidenced by a copy of the contract, ordinance, rule, resolution, or tariff, indicating official adoption of the water conservation plan by the water supplier; and a description of the authority by which the water supplier will implement and enforce the conservation plan; and
- 8. documentation of coordination with the regional water planning groups for the service area of the wholesale water supplier in order to ensure consistency with the appropriate approved regional water plans.

**B.** Additional conservation strategies. Any combination of the following strategies may be optionally selected by the water wholesaler if they are necessary in order to achieve the stated water conservation goals of the plan:

- 1. encouraging wholesale customers buying water for resale to set conservation-oriented water rates and water rate structures such as uniform or increasing block rate schedules, and/or seasonal rates, but not flat rate or decreasing block rates;
- 2. a program to assist customers in the development of conservation plans;
- 3. any other water conservation best management practices, methods, or techniques listed by the Texas Water Development Board.

**C. Review and update requirements.** The wholesale water supplier shall review and update its water conservation plan, every five years.

EP plans to supplement existing public water supply resources for Goforth Special Utility District (SUD) upon the acquisition of production permits and the completion of necessary infrastructure. Under BSEACD rules, EP will abide by their User Conservation Plan (UCP), User Drought Contingency Plan (UDCP), and Drought Target Chart (TGC). In addition, the water supplied by EP to Goforth SUD will be subject to their respective conservation practices.

Α.

1. The majority of customers within Goforth SUD are residential water users located in rural areas, subdivisions, and city limits. The service areas are located within the South Central Texas Regional Water Planning Area (Region L) and the Lower Colorado Regional Water Planning Area (Region K).

Goforth SUD provides retail water service to customers located in portions of Hays, Caldwell and Travis Counties. Goforth SUD, according to the TCEQ (Texas Drinking Water Watch website [accessed 1/6/2016]), has 5,204 service connections with a population of 15,612. Currently, drinking water is sourced from the City of San Marcos, the GBRA, and the Edwards Aquifer. Goforth SUD has a total storage capacity of 3.72 MG of which 2.65 is elevated storage. Average daily usage is 1.335 million gallons per day (MGD) with a maximum daily demand of 1.847 MGD experienced on August 7, 2013. Utilizing data from the Goforth SUD Water Conservation Plan (WCP) that was revised on August 27, 2014, the anticipated per capita use is 95 gallons per person per day in 2015.

2. EP is responsible for providing, operating, maintaining, and reading calibrated flow meters utilized to measure and account for the amount of water delivered to Goforth SUD. Metering equipment will be calibrated annually or at any time requested by each entity. Flow meters will be maintained within 4% accuracy at EP's expense.

3. Delivery records to each entity will be assessed each month to determine billing. Included in the assessment are determinations of potential flow meter discrepancies or water losses.

4. A comprehensive water conservation plan is essential to the operation of a water utility. Water conservation allows for the efficient operation of the utility and reduces the amount of water sources that must be developed to meet future population growth. EP and Goforth SUD uphold this philosophy.

EP does not own or control any of the internal distributions systems of its wholesale water customers; therefore EP cannot mandate customer conservation methods. Each entity employs best management practices to ensure the maximum economic benefit will be realized for their business and/or individual retail water customers. Goforth SUD developed a WCP (revised 08/2014), which included specific five-year and ten-year operational efficiency goals for per capita use and water loss stated below.

	Historic 5-Year Average	Baseline	5-Year Goal (2019)	10-Year Goal (2024)
Total GPCD	95	95	90	87
Residential GPCD	74	74	72	70
Water Loss (GPCD)	13	13	12 *	10 *
Water Loss (%)	13	13	12 *	10 *

\* These numbers do not include water used for line flushing and fire fighting.

5. EP is responsible for maintaining efficient distribution from source to the delivery points of Goforth SUD. A leak detection program to reduce water loss includes visual inspection during meter readings and travel and the use of a SCADA (System Control and Data Acquisition) system.

6. EP will require implementation of water conservation measures within water supply contracts.

7. Water Conservation Plans will be acquired from Goforth SUD as required in the BSEACD rules.

8. Documentation of coordination with regional water planning groups for the service area of Goforth SUD will be acquired.

B. EP will assist the Goforth SUD with their implementation of water conservation through the encouragement of following the water conservation best management practices, methods, and techniques listed by the Texas Water Development Board.

C. EP currently does not have a WCP, but once developed as part of the TCEQ Public Water System application process it will be updated every five years.



# Historic Trinity User Drought Contingency Plan

For

Electro Purification

Wholesale Public Water Supplier Permittee

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Drought Responses for Stage II – Alarm Drought
Drought Responses for Stage III – Critical Drought
Drought Responses for Stage IV – Exceptional Drought
Drought Responses for Stage V – Emergency Response Period

## INTRODUCTION

This UDCP will enable <u>Electro Purification</u> (the "Permittee") to manage its water system and water resources in a conscientious, fair, and appropriate manner during certain situations when water use reductions are necessary. It is not designed to punish, stigmatize, or criticize anyone about their usage of water. Its sole intent is to maintain an adequate supply of water during the various stages of drought conditions or other water supply emergencies, which may occur from time to time.

The Permittee believes that significant reductions in water usage can be achieved through drought triggered water use restrictions and voluntary efforts. Implementation of voluntary water conservation measures and conscientious water use practices are encouraged at all times; however, additional water use restrictions are required in cases of extreme drought, periods of abnormally high usage, system contamination, or extended reduction in ability to supply water due to equipment failure. During drought, these efforts, if sufficiently effective, may delay the depletion of spring flows at Barton Springs and aquifer water levels until sufficient recharge is available to replenish the Aquifer. Should drought conditions reach more severe levels, the permittee has planned and is prepared to restrict or curtail certain types of usage.

## SECTION 1. Declaration of Policy, Purpose, and Intent

<u>Electro Purification</u> (permittee), in its continuing effort to maintain an adequate supply of high quality water, has prepared this UDCP with the guidance of the Barton Springs/Edwards Aquifer Conservation District (District). In order to maintain supply, storage, or pressure; or to comply with regulatory requirements, temporary restrictions may be instituted to limit nonessential water usage. This UDCP satisfies and complies with District Rules 3-7.5 and 3-7.7 related to Drought Management.

I, <u>RD Bart Fletchen</u> (print name), being the responsible official for <u>Electro Purification</u> (permittee), agrees to comply with all the applicable District Rules and the measures of the enclosed User Drought Contingency Plan, and to officially adopt the enclosed plan through the appropriate vehicle (i.e. ordinance, TCEQ tariff amendment, resolution, policy

amendment, etc.)

(Signature of Responsible Official ) 1-19-2016(Date)

## SECTION 2. Drought Notice

The District will notify permittees of the implementation or termination of each stage of the water restriction program. Permittees must then inform all customers prior to implementation or termination of each stage of the water restriction program. Notice of the District declaration must be provided at least 72 hours prior to the start of water use restrictions. The written notice to customers will contain the following information:

- 1. the date restrictions will begin
- 2. the circumstances that triggered the restrictions
- 3. the stages of response and explanation of the restrictions to be implemented

Upon notification of a Drought stage declaration by the District, the permittee will activate the respective response measures of its UDCP. The Permittee will perform the recommended and mandatory actions specified in this UDCP. The Permittee will curtail pumpage according to the following curtailment schedule:

	Drough	nt Curtailn	nent Char	t		
		Edwards Aquifer				Trinity Aquifer
	Historical		Conc	litional		Historical
	_	Class A	Class B	Class C	Class D	
No Drought	0%	0%	0%	0%	0%	0%
Water Conservation (Voluntary)	10%	10%	10%	10%	10%	10%
Alarm	20%	20%	50%	100%	100%	20%
Critical	30%	30%	75%	100%	100%	30%
Exceptional	40%	50% <sup>1</sup>	100%	100%	100%	30%
Emergency Response Period	50% <sup>3</sup>	>50%2	100%	100%	100%	30%

 Only applicable to Edwards LPPs and existing unpermitted nonexempts after A to B reclassification triggered by Exceptional Stage declaration

2. Curtailment > 50% subject to Board discretion

3. ERP (50%) curtailments become effective October 11, 2015. ERP curtailments to be measured as rolling 90-day average after first three months of declared ERP.

#### SECTION 3. Alternate Water Sources

The permittee will identify an alternate water source or other contingency to be utilized or implemented directly by the permittee to manage limited water supplies in the event of water supply contamination, system outage, or conditional permit curtailments. The alternate supply or other contingency shall be evidenced by documentation (contracts, affidavits, etc.) that demonstrates the availability when needed. **If no alternate water sources are identified, please provide a descriptive explanation as to why.** 

The current available water sources and alternate contingency sources for the Permittee include:

Source: <u>None - Contractual obligation to pump from Mid</u>dle Trinity Aquifer Source: \_\_\_\_\_

### SECTION 4. Coordination with Regional Water Planning Groups

The Permittee's water service area is located within the following listed Regional Water Planning Areas. A copy of this Drought Contingency Plan has been provided to those applicable regional water planning groups.

- Region K Lower Colorado
- □ Region L South Central Texas

## SECTION 5. Public Information

The permittee will periodically provide wholesale water customers and the public with information about this Plan, including information about the conditions under which each stage of the Plan is to be initiated or terminated and the drought response measures to be implemented in each stage. This information will be provided by means such as public meetings, via billing invoices, websites, public notice, news media announcement, or electronic mail etc. Customer notification of the initiation or termination of drought responses stages will be made by certified mail.

An opportunity for the public to provide input in the initial preparation and future revisions of the Plan will be provided by the Permittee via means such as a public meetings, via billing invoices, websites, public notice, news media announcement, or electronic mail etc. Documentation of these efforts will be provided to the District for record.

#### SECTION 6. Enforcement Procedure

The UDCP must include a means of implementation and enforcement. Specifically, each permittee must: 1) develop and implement procedures for enforcing this UDCP 2) include a provision in every wholesale water contract entered into or renewed after adoption of the plan, including contract extensions, that in case of a pumpage curtailment resulting from drought, the Historic Trinity water to be supplied by permittee under contract, will be curtailed in accordance with drought stage triggers and response chart in Section 7 below and 3) inform Permittee customers of the authority and intent to enforce the measures of the UDCP.

## SECTION 7. Drought Stage Triggers and Responses

Permit Type: Historic Middle/Lower Trinity				
No Drought	No curtailment			
Stage I Water Conservation (Voluntary)	10% curtailment			
Stage II Alarm	20% curtailment			
Stage III Critical	30% curtailment			
Stage IV Exceptional	30% curtailment			
Stage IV Emergency Response Period	30% curtailment			

## STAGE I: WATER CONSERVATION PERIOD

## INITIATION:

The Permittee will recognize that Stage I Water Conservation Period exists when the District issues a Stage I Water Conservation Period declaration. This water conservation period will be in effect between May 1 and September 30 every year when not already in a declared drought period. The permittee will be expected to follow voluntary water use measures during this water conservation period. This status will be prominently noted on the next regular billing cycle but not more than 20 days following May 1.

## **TERMINATION:**

The Permittee will recognize that Stage I Water Conservation Period may be rescinded when the District issues a No-Drought declaration or has declared a different drought stage. This water conservation period will not be effective during October 1 and April 30 every year .

## **RECOMMENDED ACTIONS:**

Voluntary overall 10% monthly reduction.

## **RESPONSE MEASURES:**

Continue measures of User Conservation Plan.

## **STAGE II: ALARM DROUGHT**

## INITIATION:

The Permittee will recognize that Stage II Alarm Drought exists upon receiving notification from the Barton Springs/ Edwards Aquifer Conservation District that the District has declared the aquifer to be in a Stage II Alarm Drought; the permittee will activate the **Stage II Alarm Drought** measures of its UDCP.

## TERMINATION:

The Permittee will recognize that Stage II Alarm Drought may be rescinded upon receiving notification from the Barton Springs/ Edwards Aquifer Conservation District that the District has declared No-Drought or has declared a different drought stage.

## MANDATORY ACTIONS:

Mandatory overall minimum 20% monthly reduction.

## **RESPONSE MEASURES:**

- 1. Continue measures of User Conservation Plan.
- 2. The Permittee will initiate monthly contact with wholesale water customers to discuss water supply and/or demand conditions and will request that wholesale water customers initiate mandatory measures to reduce water use.
- 3. Provide updates on website with information regarding current water supply and/or demand conditions, projected water supply and demand conditions if drought continues to persist

## STAGE III: CRITICAL DROUGHT

#### INITIATION:

The Permittee will recognize that Stage III Critical Drought exists upon receiving notification from the Barton Springs/ Edwards Aquifer Conservation District that the District has declared the aquifer to be in a Stage III Critical Drought; the permittee will activate the **Stage III Critical Drought** measures of its UDCP.

## TERMINATION:

The Permittee will recognize that Stage III Critical Drought may be rescinded upon receiving notification from the Barton Springs/ Edwards Aquifer Conservation District that the District has declared No-Drought or has declared a different drought stage.

#### MANDATORY ACTIONS:

Mandatory overall minimum 30% monthly reduction.

#### **RESPONSE MEASURES:**

- 1. Continue measures of User Conservation Plan.
- 2. The Permittee will initiate weekly contact with wholesale water customers to discuss water supply and/or demand conditions and will request that wholesale water customers initiate mandatory measures to reduce water use.
- 3. Provide updates on website with information regarding current water supply and/or demand conditions, projected water supply and demand conditions if drought continues to persist.

- 4. If Permittee fails to meet District required drought curtailments, then the Permittee shall host a monthly meeting with all wholesale customers to discuss supply/demand conditions and possible solutions for meeting curtailments. Meetings shall be held for the duration of the Stage III, Stage IV, Stage V Drought.
- 5. If Permittee fails to meet District required drought curtailments, then Permittee shall report a monthly accounting of water delivered to each wholesale customer. This information shall be used by the Permittee to identify an enforcement process for requiring wholesale customers to reduce demand. Monthly delivery reports shall be submitted for the duration of the Stage III, Stage IV, Stage V Drought.

## STAGE IV: EXCEPTIONAL DROUGHT

## INITIATION:

The Permittee will recognize that Stage III Critical Drought exists upon receiving notification from the Barton Springs/ Edwards Aquifer Conservation District that the District has declared the aquifer to be in a Stage IV Exceptional Drought; the permittee will activate the **Stage IV Exceptional Drought** measures of its UDCP.

## TERMINATION:

The Permittee will recognize that Stage IV Exceptional Drought may be rescinded upon receiving notification from the Barton Springs/ Edwards Aquifer Conservation District that the District has declared No-Drought or has declared a different drought stage.

## MANDATORY ACTIONS:

Mandatory overall minimum 30% monthly reduction.

## **RESPONSE MEASURES:**

- 1. Continue measures of User Conservation Plan.
- 2. The Permittee will initiate weekly contact with wholesale water customers to discuss water supply and/or demand conditions and will request that wholesale water customers initiate mandatory measures to reduce water use.
- 3. Provide updates on website with information regarding current water supply and/or demand conditions, projected water supply and demand conditions if drought continues to persist.
- 4. If Permittee fails to meet District required drought curtailments, then the Permittee shall host a monthly meeting with all wholesale customers to discuss supply/demand conditions and possible solutions for meeting curtailments. Meetings shall be held for the duration of the Stage III, Stage IV, Stage V Drought.
- 5. If Permittee fails to meet District required drought curtailments, then Permittee shall report a monthly accounting of water delivered to each wholesale customer. This information shall be used by the Permittee to identify an enforcement process for

requiring wholesale customers to reduce demand. Monthly delivery reports shall be submitted for the duration of the Stage III, Stage IV, Stage V Drought.

## STAGE V: EMERGENCY RESPONSE PERIOD

## INITIATION:

The Permittee will recognize that Stage V Emergency Response Period exists upon receiving notification from the Barton Springs/ Edwards Aquifer Conservation District that the District has declared the aquifer to be in a Stage V Emergency Response Period; the permittee will activate the **Stage V Emergency Response Period** measures of its UDCP.

## TERMINATION:

The Permittee will recognize that Stage V Emergency Response Period may be rescinded upon receiving notification from the Barton Springs/ Edwards Aquifer Conservation District that the District has declared No-Drought or has declared a different drought stage.

## MANDATORY ACTIONS:

Mandatory overall minimum 30% monthly reduction.

## **RESPONSE MEASURES:**

- 1. Continue measures of User Conservation Plan.
- 2. The Permittee will initiate weekly contact with wholesale water customers to discuss water supply and/or demand conditions and will request that wholesale water customers initiate mandatory measures to reduce water use.
- 3. Provide updates on website with information regarding current water supply and/or demand conditions, projected water supply and demand conditions if drought continues to persist.
- 4. If Permittee fails to meet District required drought curtailments, then the Permittee shall host a monthly meeting with all wholesale customers to discuss supply/demand conditions and possible solutions for meeting curtailments. Meetings shall be held for the duration of the Stage III, Stage IV, Stage V Drought.
- 5. If Permittee fails to meet District required drought curtailments, then Permittee shall report a monthly accounting of water delivered to each wholesale customer. This information shall be used by the Permittee to identify an enforcement process for requiring wholesale customers to reduce demand. Monthly delivery reports shall be submitted for the duration of the Stage III, Stage IV, Stage V Drought.

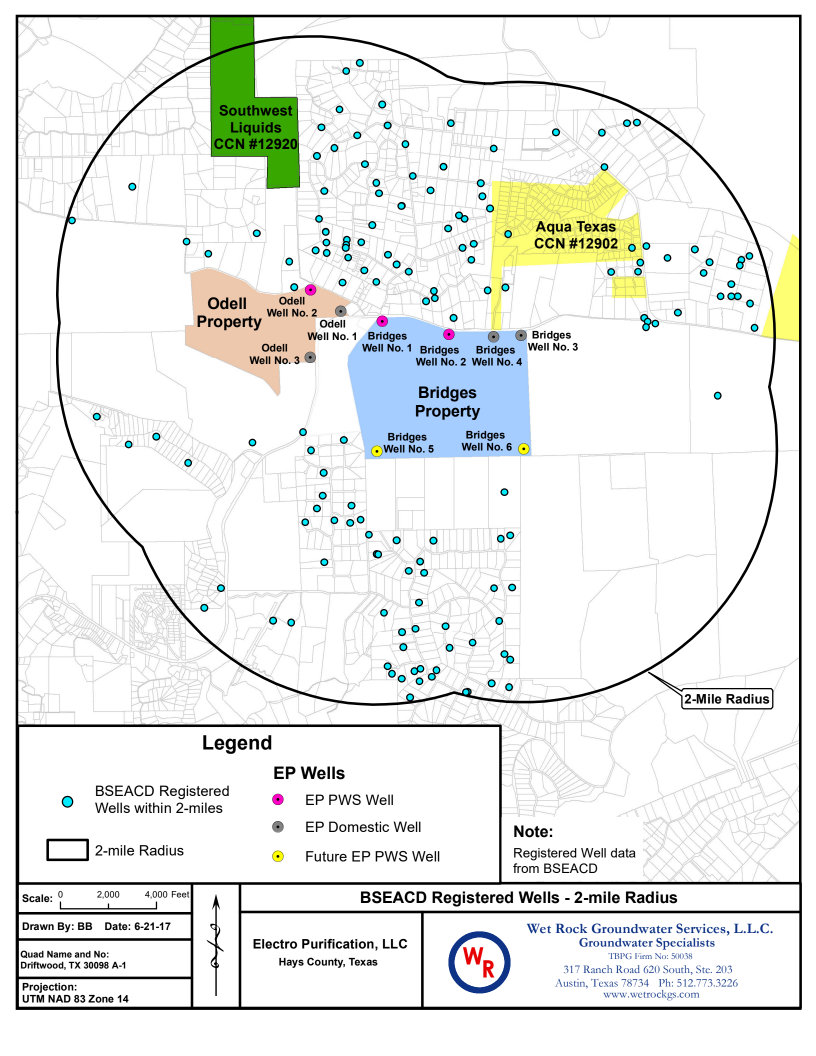
Attachment 10 – Hydrogeologic Report



Attachment 11 – Notice Map and List



**=** 17



Public Water Supply Provider	CCN Number	Address	City	Zip
Aqua Texas, Inc.	12902	1106 Clayton Ln. Ste 400W	Austin	78723
Southwest Liquids, Inc.	12920	1600 Stagecoach Ranch Rd.	Dripping Springs	78620



ID	Owner	Address	City	Zip	Latitude	Longitude
1	Aqua Texas, Inc.	1106 Clayton Ln., Ste. 400W	Austin	78723	30.05583	-97.98889
2	Don Bandy	1015 Mocking bird Dr	Manchaca	78652	30.05417	-97.97639
3	Carolina Villanueva And Elijah Casillas	102 Heidenreich Ln	Uhland	78619	30.05397	-97.98972
4	Jumpcreek Llc	18200 Hamilton Pool Rd	Austin	78738	30.05148	-98.03533
5	Steve R Parker	200 Wylie Kuykendall Ln.	Kyle	78619	30.05461	-97.97533
6	Ed Louk	310 Mount View	Wimberley	78676	30.00793	-98.02346
7	Joyce Porter	312 Mustang Mesa	Liberty Hill	0	30.05	-97.97916
8	Hank Miller	333 Windmill Cove	Wimberley	78676	30.02084	-98.02478
9	The Plant At Kyle	335 Bridge St. Nw #3301	Grand Rapids	49504	30.05544	-97.98254
10	Patrick Webre	391 Bill Kuykendall Rd	Kyle	78640	30.05269	-97.98139
11	Joe And Mary Joe Cooley	451 Bill Kuykendall Rd	Kyle	78640	30.05394	-97.98061
12	RAINES MERCY	471 Limestone Ln	Driftwood	78619	30.05445	-98.01195
13	John And Jane Bolanos	500 Bill Kuykendall Rd	Kyle	78640	30.05356	-97.97659
14	Donald Wood	500 Deer Lake Rd.	Wimberley	78676	30.03372	-98.04102
15	TINDOL RESTAURANT GROUP LLC	552 Canna Lily Cir	Driftwood	78619	30.04761	-97.98926
16	Pat Cox	570 River Mountain Rd	Wimberley	78676	30.01306	-98.03611
17	Greg Hervey	668 Canna Lily Circle	Driftwood	78619	30.05738	-98.0071
18	Andy Gluesenkamp	700 Billie Brooks Dr.	Driftwood	78619	30.05626	-98.01164
19	Norman Whisenant Jr.	701 Camino De Rancho	Wimberley	78676	30.02472	-98.03028
20	Jerry Garrison	7101 FM 150 W (6 F Ranch)	Kyle	78640	30.03865	-97.97967
21	Allen Rickman	7900 FM 150 W.	Kyle	78640	30.04639	-97.97472
22	Thomas Rusty Haggard	8010 FM 150 W.	Kyle	78640	30.05	-97.97694
23	Bill Deane	8012 FM 150 W.	Kyle	78640	30.04917	-97.97528
24	Tim Ramsey	8500 FM 3237	Driftwood	78619	30.04718	-97.98881
25	R. Ramsey And Sons	8500 FM 3237	Driftwood	78619	30.04694	-97.98778
26	Loyal Lowe	891 Jennifer Lane	Driftwood	78619	30.05483	-98.02821
27	WILLIAMS DONALD S & BRENDA S	P O BOX 160820	Austin	78716	30.05445	-97.98611
28	Jim Zoehlke	P.O. Box 1240	Kyle	78640	30.05	-97.97778
29	Marshall E. Kuykendall	P.O. Box 3543	Austin	78764	30.05139	-97.97778
30	John & Marilynn Harris	P.O. Box 2349	Wimberley	78676	30.0264	-98.02806
31	Percheron Custom Homes, Llc	P.O. Box 572	Wimberley	78679	30.01222	-98.01977
32	Mark And Noemi Copeland	49 Whistling Wind Ln	Wimberley	78676	30.0086	-98.007301
33	Zara Kolb	444 Deer Lake Estates	Wimberley	78676	30.067392	-98.029871

ID	Owner	Address	City	Zip	Latitude	Longitude
34	Allison Egger	700 Misti Lane	Driftwood	78619	30.060705	-98.021111
35	Lon Krieger	424 Camino De Rancho	Wimberley	78676	30.060669	-98.021156
36	Joel Yusim	1401 Windmill Run	Wimberley	78676	30.065507	-98.025875
37	Michael Robbins	715 Bee Gee Rd	Driftwood	78619	30.059131	-98.01282
38	Martha Meacham	190 Misti Lane	Driftwood	78619	30.068817	-98.026882
39	John and Linda Thomas	PO Box 617	Wimberley	78676	30.054013	-98.02184
40	Elida Rodriguez	211 Honeycomb Circle	Driftwood	78619	30.00923	-98.00809
41	Suzanne Teshera	100 Misti Lane	Driftwood	78619	30.010593	-98.012227
42	Todd Schmidt	8091 FM 3237	Driftwood	78619	30.060306	-98.009461
43	Loyal Lowe	132 N Ocean Dr	Port Lavaca	77979	30.07	-97.99
44	Duane Bungo	765 Rolling Oaks Dr.	Driftwood	78619	30.02608	-98.032608
45	Roger Bailey	60 York Creek Rd	Driftwood	78619	30.023052	-98.025782
46	Walter Ian Green	8601 Ranch Road 3237	Driftwood	78619	30.061717	-98.010473
47	Joel Yusim	1401 Windmill Run	Wimberley	78676	30.006516	-98.021631
48	Cathy Balch	500 Trails End	Driftwood	78619	30.062164	-98.02408
49	Thomas Lindsay	5303 Lone Man Mt.	Wimberley	78676	30.034866	-98.034338
50	Jeff Binder	125 York Creek Rd	Driftwood	78619	30.024778	-98.02683
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
53	Tom Lindsay	5303 Lone Man Mt.	Wimberley	78676	30.0133	-98.0385
54	Gretchen Gardner	1909 South 5th St.	Austin	78704	30.007102	-98.022898
55	John Deones	379 Windmill Cove	Wimberley	78676	30.031451	-98.049505
56	Edward Nelson	23314 Sumners Creek Ct	Katy	77494	30.030191	-98.031696
57	Ken Jeffries	151 White Wings Road	Wimberley	78676	30.02755	-98.031815
58	Monica Swan	1300 Windmill Run	Wimberley	78676	30.004353	-98.020569
59	Jeff Hawkes	320 Limestone Lane	Driftwood	78619	30.063179	-98.056559
60	Kevin Kaye	400 S Rainbow Ranch Rd	Wimberley	78676	30.051963	-98.028997
61	Lynn Fichtner	195 Darden Hill Road	Driftwood	78619	30.059272	-98.031981
62	Javier Cortez	5315 Woodrow Avenue	Austin	78756	30.056546	-98.026427
63	Don Meador	1100 Lime Kiln Rd.	San Marcos	78666	30.005429	-98.007458
64	Kenneth Schmitt	243 Trail Ridge Rd	Wimberley	78676	30.062434	-98.017292
65	Tom Biggins	601 Buckskin Pass	Driftwood	78619	30.020774	-98.024577
66	Jefferis Peterson	2251 Windmill Run	Wimberley	78676	30.056816	-98.04945

ID	Owner	Address	City	Zip	Latitude	Longitude
67	Sheri Overton	950 Lonesome Trl	Driftwood	78619	30.016773	-98.009356
68	Walter F. Schleyer	940 Windmill Run	Wimberley	78676	30.058529	-98.025006
69	Christina and Chris Lawson	550 Camino de Rancho	Wimberley	78676	30.007469	-98.017038
70	Alfredo Czerwinski	105 Camino de Roble	Wimberley	78676	30.004921	-98.012974
71	Ronald Symecko	120 Curva Bonita	Wimberley	78676	30.070134	-98.014494
72	Judy Walker	501 Billie Brooks	Driftwood	78619	30.055679	-97.990769
73	Tony Kim	1748 Banks Street	Houston	77098	30.063231	-98.010654
74	Robert McLemore	351 Bluffview Dr	Wimberley	78676	30.022481	-98.008424
75	David Towell	551 Water Park Road	Wimberley	78676	30.012478	-98.015798
76	Michael Fohey	821 Bluffview Dr.	Wimberley	78676	30.052912	-97.993555
77	Yoshiko Marinos	1070 Lonesome Trail	Driftwood	78619	30.022298	-98.017302
78	Scott and Joyce Woodward	7215 Chateau Dr.	Frisco	75035	30.024539	-98.03412
79	Bruce Calkins	1207 Winding Trail	Wimberley	78676	30.064111	-98.0196
80	Barbara Galloway	P. O. Box 2515	Wimberley	78676	30.065133	-98.015544
81	Deb Treece	2001 Hidden Hills Drive	Dripping Springs	78620	30.065133	-98.015542
82	Frank Podosek	800 Water Park Rd	Wimberley	78676	30.055855	-98.013124
83	Mike Barras	PO Box 475	Kyle	78640	30.01863	-98.018556
84	Don William	900 Windmill Run	Wimberley	78676	30.022829	-98.007179
85	Alvin A. Ohm	PO Box 36	Wimberley	78676	30.072362	-98.023532
86	Michael Hanson	120 Silla Sendero	Wimberley	78676	30.069	-98.000673
87	Thomas Lentini	250 Lone Man Overlook	Wimberley	78676	30.01991	-98.019044
88	David Wierschem	1101 Appalachian Trail	San Marcos	78666	30.01991	-98.019044
89	Rory McGarity	PO Box 1231	Wimberley	78676	30.053149	-98.020241
90	Frank Podosek	800 Water Park Rd	Wimberley	78676	30.004897	-98.013183
91	Roger and Karen Sosby	251 Bluffview Dr.	Wimberley	78676	30.005898	-98.009809
92	Constance Quigley	700 Todo Ln	DRIFTWOOD	78619	30.07179	-98.029176
93	Charles Strawn	438 Trail Ridge Rd	Wimberley	78676	30.010027	-98.015279
94	Cecilia and Michael Linton	2100 Windmill Run	Wimberley	78676	30.010143	-98.021376
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
97	Sue Elliott	300 Buckskin Pass	Driftwood	78619	30.058063	-98.014994
98	Annette Spanhel	1081 Lonesome Trl	Driftwood	78619	30.05627	-98.028424
99	Dara Quackenbush	101 Mount Vw	Wimberley	78676	30.007601	-98.019131

ID	Owner	Address	City	Zip	Latitude	Longitude
100	Bill Hill	840 Jennifer Lane	Driftwood	78619	30.057795	-98.031096
101	William Nestlerode	650 Jennifer Ln	Driftwood	78619	30.062451	-98.031275
102	Robert Swindle	1150 Jennifer Ln	Driftwood	78619	30.055121	-98.022945
103	Sheila Paschall	7405 FM 3237	Driftwood	78619	30.047803	-98.014371
104	Charles Burton	40 Pillow Road	Sunset Valley	78745	30.059318	-98.06452
105	Sherrill Schule	836 Jennifer Lane	Driftwood	78619	30.055707	-98.032492
106	James Coleman	5050 Waterpark Road	Wimberley	78676	30.013046	-98.008692
107	Jacquelin Hyman	301 Limestone Lane	Driftwood	78619	30.050933	-98.016935
108	Suzanne Warmack	4205 Lone Man Mountain Rd.	Wimberley	78676	30.055397	-98.046605
109	Diane Studebaker	820 Jennifer Lane	Driftwood	78619	30.05656	-98.03106
110	John Booth	611 Harold St	Houston	77006	30.0336	-98.057329
111	Andrew Pedrazas	990 Windmill Run	Wimberley	78676	30.027792	-98.007868
112	Jill Jones	501 York Creek Rd.	Driftwood, Texas	78619	30.06978	-98.031589
113	Dean & Chris Blackmor	8300 West FM 150	Kyle	78640	30.048166	-97.984826
114	Francie White	86 York Creek	Driftwood	78619	30.069907	-98.022853
115	Ken and Betty Vaughan	234 Limestone Ln.	Driftwood	78619	30.049745	-98.017979
116	Robert T Ramsey Family Trust	8500 FM 3237	Driftwood, Tx	78619	30.046552	-97.989004
117	Jeff Ringelman	900 Camino De Rancho	Wimberley	78676	30.019927	-98.031673
118	Ron Gainey	6000 Water Park Rd	Wimberley	78676	30.016852	-98.007005
119	Don and Donna Bogle	754 Lonesome Trail	Driftwood	78619	30.063361	-98.02439
120	Randall and Paige Brady	460 Old Oaks Ranch Road	Wimberley	78676	30.055937	-98.028532
121	Jason Cole	600 Deer Lake Cv	Wimberley	78676	30.034481	-98.053701
122	Leonard Miller	101 Windmill Cove	Wimberley	78676	30.018857	-98.020591
123	Troy Thacker	2250 Windmill Run	Wimberley	78676	30.006192	-98.019277
124	Jim Wendt	82 North Misty Morning	The Woodlands	77381	30.014818	-98.047553
125	Ron Bippert	201 Mount View	Wimberley	78676	30.007371	-98.019926
126	Robert Kukla	115 Carrill Vaquero	Wimberley	78676	30.033902	-98.028986
127	Larry Bailey	560 Wolf Creek Pass	Wimberley	78676	30.057683	-98.040205
128	Elliott and Janice Rogers	1455 Rolling Oaks	Driftwood	78619	30.067782	-98.020504
129	Debbie Fowler	501 Buckskin Pass	Driftwood	78619	30.059561	-98.013554
130	Marilyn Endres	351 Cowpoke Cyn	Driftwood	78619	30.076192	-98.028246
131	Tim & Peg Welbes	2000 Windmill Run	wimberley	78676	30.011869	-98.021515
132	Kevin Newman	1411 Deer Lake Road	Wimberley	78676	30.03683	-98.061503

ID	Owner	Address	City	Zip	Latitude	Longitude
133	Chad Norris	1101 Jennifer Ln	Driftwood	78619	30.053333	-98.02611
134	Gary Griffin	1501 Hillside Terrace	Buda	78610	30.017057	-98.045352
135	Jeff Hill	827 Jennifer In.	Driftwood	78619	30.055376	-98.030996
136	Bill Gentry	211 Grande St.	Driftwood	78619	30.069924	-97.991302
137	Bill Hill	840 Jennifer Ln	Driftwood	78619	30.05778	-98.031098
138	Kevin Teeter	152 Mesa Sierra Lane	Driftwood	78619	30.052917	-97.99
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
141	Stephen Tittle	PO Box 1704	San Marcos Tx	78667	30.066505	-98.03223
142	Susan Gates	598 Lame Hoss Lane	Driftwood	78619	30.067193	-98.008885
143	Cheryl Sandefur	114 Silla Sendero	Wimberley	78676	30.024399	-98.028237
144	Arthur Hughes	330 Windmill Cove	Wimberley	78676	30.022379	-98.022133
145	Judy Nichols	1224 River Mountain Road	Wimberley	78676	30.014063	-98.023851
146	Virginia Riley	100 Carril Vaquero	Wimberley	78676	30.032766	-98.033297
147	Jerry Logan	1701 Windmill Run	Wimberley	78676	30.015218	-98.019255
148	Danny Raley	10100 FM 150 W	Driftwood	78619	30.064921	-97.994325
149	Grant Williams	2400 Windmill Run	Wimberley	78676	30.006687	-98.017667
150	Jeri Ann Stirling	101 Cowpoke Canyon	Driftwood	78619	30.07714	-98.02645
151	Bob Azar	200 Grande	Driftwood	78619	30.068918	-97.994618

# Attachment 12 – Additional Information Requested by General Manager



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



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## Appendix "B"

Electro Purification's Application for Well Modification Approvals for Bridges Well Nos. 1, 2, 3 and 4, and Odell Well Nos. 1, 2, and 3