

## **Post Oak Savannah Groundwater Conservation District**

### **Public Notice of Historic Use Applications filed with the District**

Below is a list of applicants who have applied to the Post Oak Savannah Groundwater Conservation District (POSGCD) for Historic Use of groundwater according to the Rules of the POSGCD.

POSGCD Rule 7.14 (7) states: It is the intent of the District to determine existing and historic use of groundwater within the District as set forth under this rule.

POSGCD Rule 7.14(1) states: An owner of an existing non-exempt well that was completed and operational prior to the effective date (March 9, 2004), and that produced and used groundwater in any year during the existing and historic use period, shall apply to the District for an historic use permit. The application must be filed on or before December 30, 2005. Failure of an owner of such a well to apply for an historic use permit on or before December 30, 2005, shall preclude the owner from making any future claim or application to the District for an existing or historic use under these rules. The failure of a well owner to file an application for an historic use permit on or before December 30, 2005 shall cause the owner to forfeit his rights and ability to operate the well under these rules, unless the owner thereafter applies for and obtains an operating permit that authorizes production from the well.

POSGCD Rule 7.14(3) states: The District shall publish notice of the recommended proposed permits or denials and make such recommendations available for public review and inspection. Any applicant or any affected party shall have 90 days from the date of the above notice to file a request for hearing. The Board shall consider the proposed historic use permit application and any other evidence presented by an affected party prior to making its decision.

Below is a list of the recommended proposed Historic Use Permits containing the following information: Name and address of the permittee, Location of well, Use of the groundwater, and volume of production (volumes are stated in GPD (gallons per day) or Acre Feet (acre feet per year; whereas one acre foot= 325,851 gallons).

Recommended Proposed Historical Use Permits as of January 27, 2005:

- 1.) Deanville Water Supply Corp.  
P.O. Box 153  
Deanville, TX 77852  
Location: Intersection FM 60 & SH 21  
Use: Rural Water Supply    Volume: 130,000 GPD
  
- 2.) Milano Water Supply Well #1  
P.O. Box 181  
Milano, TX 76556  
Location: HWY 79 & North 1<sup>st</sup> Street  
Use: Municipal Water Supply    Volume: 62,329 GPD
  
- 3.) Milano Water Supply Well #2  
P.O. Box 181  
Milano, TX 76556  
Location: HWY 79 & North 4<sup>th</sup> Street  
Use: Municipal Water Supply    Volume: 62,329 GPD

- 4.) Milano Water Supply Well #3  
P.O. Box 181  
Milano, TX 76556  
Location: HWY 36 & CR329 @ Friendship  
Use: Municipal Water Supply      Volume: 106,849 GPD
  
- 5.) Milano Water Supply Well #4  
P.O. Box 181  
Milano, TX 76556  
Location: HWY 21 & FM 2000  
Use: Municipal Water Supply      Volume: 63,220 GPD
  
- 6.) Milano Water Supply Buer Well  
P.O. Box 181  
Milano, TX 76556  
Location: HWY 79 & Church Street  
Use: Municipal Water Supply      Volume: 89,275 GPD
  
- 7.) Milano Water Supply Rita Well  
P.O. Box 181  
Milano, TX 76556  
Location: HWY 21 & FM 1362  
Use: Municipal Water Supply      Volume: 62,492 GPD
  
- 8.) North Milam WSC # 1  
P.O. Box 150  
Cameron, TX 76520  
Location: HWY 77 & FM 485  
Use: Municipal Water Supply      Volume: 115,200 GPD
  
- 9.) North Milam WSC # 2  
P.O. Box 150  
Cameron, TX 76520  
Location: HWY 77 & FM 485  
Use: Municipal Water Supply      Volume: 144,000 GPD
  
- 10.) North Milam WSC # 3  
P.O. Box 150  
Cameron, TX 76520  
Location: HWY 77 & FM 485  
Use: Municipal Water Supply      Volume: 40,320 GPD
  
- 11.) North Milam WSC # 4  
P.O. Box 150  
Cameron, TX 76520  
Location: HWY 77 & FM 485  
Use: Municipal Water Supply      Volume: 500,000 GPD
  
- 12.) North Milam WSC # 5  
P.O. Box 150  
Cameron, TX 76520

Location: HWY 77 & FM 485  
Use: Municipal Water Supply      Volume: 252,000 GPD

13.) Marlow WSC # 2  
P.O. Drawer 150  
Cameron, TX 76520  
Location: HWY 77 & FM 2095  
Use: Municipal Water Supply      Volume: 40,000 GPD

14.) Marlow WSC # 3  
P.O. Drawer 150  
Cameron, TX 76520  
Location: HWY 77 & FM 2095  
Use: Municipal Water Supply      Volume: 70,000 GPD

15.) Lakeview North Marshall – Lakeview North Marshall Well  
P.O. Box 570177  
Houston, TX 77257-0177  
Location: 3 miles south of FM 60 on Park Road 4  
Use: Municipal Water Supply      Volume: 14,000 GPD

16.) Lakeview North Marshall – Acorn Oaks Circle Well  
P.O. Box 570177  
Houston, TX 77257-0177  
Location: 3 miles south of FM 60 on Park Road 4  
Use: Municipal Water Supply      Volume: 17,200 GPD

17.) Whispering Woods  
P.O. Box 570177  
Houston, TX 77257-0177  
Location: 640 CR411  
Use: Municipal Water Supply      Volume: 3,100 GPD

18.) Apache Hills  
P.O. Box 570177  
Houston, TX 77257-0177  
Location: CR461, 1/2 miles south of CR 415  
Use: Municipal Water Supply      Volume: 6,000 GPD

19.) Little Oak Forest  
P.O. Box 570177  
Houston, TX 77257-0177  
Location: 312 Oak Forrest  
Use: Municipal Water Supply      Volume: 1,700 GPD

20.) City of Caldwell  
107 South Hill Street  
Caldwell, TX 77836  
Location: Intersection of Hwy 21 & CR 300  
Use: Municipal Water Supply      Volume: 223,000 GPD

21.) City of Caldwell

107 South Hill Street  
Caldwell, TX 77836  
Location: Hwy 21 West, North to Banks, West to OSR, North on Commerce  
Use: Municipal Water Supply      Volume: 226,000 GPD

22.) City of Caldwell  
107 South Hill Street  
Caldwell, TX 77836  
Location: Hwy 21 West, North to Banks, West to OSR, North on Commerce  
Use: Municipal Water Supply      Volume: 270,000 GPD

23.) City of Caldwell  
107 South Hill Street  
Caldwell, TX 77836  
Location: Hwy 36 & Buck, East to Wright St, to Davidson Creek Park  
Use: Municipal Water Supply      Volume: 360 GPD

24.) Harold Eugene Baker  
3464 FM 2095  
Cameron, TX 76520  
Location: Hwy 36 & FM 2095  
Use: Irrigation      Volume: 50 Acre Feet

25.) Lloyd Leifeste  
1294 Bandera Highway  
Kerrville, TX 78028  
Location: FM 485 East of Mayfield on LP 255  
Use: Irrigation      Volume: 109 Acre Feet

26.) Lloyd Leifeste  
1294 Bandera Highway  
Kerrville, TX 78028  
Location: FM 485 East of Maysfield on LP 255  
Use: Irrigation      Volume: 600,000 GPD

27.) Sandyr M. Scarmardo  
4906 Park Hampton Drive  
Bryan, TX 77802  
Location: Hwy 21 West to FM 50 South ¼ Mile  
Use: Irrigation      Volume: 28,800 GPD

28.) Sandyr M. Scarmardo  
4906 Park Hampton Drive  
Bryan, TX 77802  
Location: Hwy 21 West to FM 50 South 3 Miles  
Use: Irrigation      Volume: 48,000 GPD

29.) Milano ISD  
P.O. Box 145  
Milano, TX 76556  
Location: Truck Lots 20 & 21 Abstract 286 John Nolan Survey  
Use: Irrigation      Volume: 13,328.77 GPD

- 30.) Tommy E. Thompson/USDA-ARS Pecan Breeding  
10200 FM 50  
Somerville, TX 77879  
Location: 359.66 Acre Tract of J.P. Cole Seven and One Half League Grant  
Use: Irrigation – Present Irrigation Well Volume: 576,000 GPD
- 31.) Tommy E. Thompson/USDA-ARS Pecan Breeding  
10200 FM 50  
Somerville, TX 77879  
Location: 359.66 Acre Tract of J.P. Cole Seven and One Half League Grant  
Use: Irrigation/Domestic Volume: 15,000 GPD
- 32.) Tommy E. Thompson/USDA-ARS Pecan Breeding  
Abandoned Well # 1  
10200 FM 50  
Somerville, TX 77879  
Location: 359.66 Acre Tract of J.P. Cole Seven and One Half League Grant  
Use: Irrigation Volume: 210 Acre Feet
- 33.) Tommy E. Thompson/USDA-ARS Pecan Breeding  
Abandoned Well # 2  
10200 FM 50  
Somerville, TX 77879  
Location: 359.66 Acre Tract of J.P. Cole Seven and One Half League Grant  
Use: Irrigation Volume: 210 Acre Feet
- 34.) Nathan Ausley  
5760 CR 324  
Caldwell, TX 77836  
Location: FM 696 & CR 324  
Use: Irrigation Volume: 250,000 GPD
- 35.) Burleson County M.U.D. # 1 CCN  
RT.1 Box 319  
Somerville, TX 77879  
Location: HWY 36 to HWY 60 to PR 57 to Birch Creek Forest  
Use: Municipal Volume: 64,759 GPD
- 36.) Gause Water Supply Corporation  
Box 97  
Gause, TX 77857  
Location: HWY 79 to Lemon Street, left on East Cherry on left  
Use: Municipal Volume: 172,800 GPD
- 38.) Gause Water Supply Corporation  
Box 97  
Gause, TX 77857  
Location: HWY 79 to CR 358, 1 mile on right  
Use: Municipal Volume: 345,600 GPD

- 39.) Jerry P. Scamardo – Well # 2  
3313 Oak Hollow Drive  
Bryan, TX 77802  
Location: HWY 60 West, 1 mile past Hwy 50 & Hwy 60 Intersection, stay on Hwy 60 well is on left.  
Use: Crops Irrigation Volume: 44.33 Acre Feet
- 40.) Jerry P. Scamardo – Well # 3  
3313 Oak Hollow Drive  
Bryan, TX 77802  
Location: HWY 60 West, 1 mile past Hwy 50 & Hwy 60 Intersection, stay on Hwy 60 well is on left.  
Use: Crops Irrigation Volume: 44.33 Acre Feet
- 41.) Jerry P. Scamardo – Well # 4  
3313 Oak Hollow Drive  
Bryan, TX 77802  
Location: HWY 60 West, 1 mile past Hwy 50 & Hwy 60 Intersection, stay on Hwy 60 well is on left.  
Use: Crops Irrigation Volume: 44.33 Acre Feet
- 42.) Jerry P. Scamardo – Well # 5  
3313 Oak Hollow Drive  
Bryan, TX 77802  
Location: HWY 60 West, 1 mile past Hwy 50 & Hwy 60 Intersection, stay on Hwy 60 well is on left.  
Use: Crops Irrigation Volume: 44.33 Acre Feet
- 43.) Jerry P. Scamardo – Well # 6  
3313 Oak Hollow Drive  
Bryan, TX 77802  
Location: HWY 60 West, 1 mile past Hwy 50 & Hwy 60 Intersection, stay on Hwy 60 well is on left.  
Use: Crops Irrigation Volume: 44.33 Acre Feet
- 44.) Jerry P. Scamardo – Well # 7  
3313 Oak Hollow Drive  
Bryan, TX 77802  
Location: HWY 60 West, 1 mile past Hwy 50 & Hwy 60 Intersection, stay on Hwy 60 well is on left.  
Use: Crops Irrigation Volume: 44.33 Acre Feet
- 45.) Jerry P. Scamardo – Well # 8  
3313 Oak Hollow Drive  
Bryan, TX 77802  
Location: HWY 60 West, 1 mile past Hwy 50 & Hwy 60 Intersection, stay on Hwy 60 well is on left.  
Use: Crops Irrigation Volume: 31 Acre Feet
- 46.) Jerry P. Scamardo – Well # 9  
3313 Oak Hollow Drive  
Bryan, TX 77802

Location: HWY 60 West, 1 mile past Hwy 50 & Hwy 60 Intersection, stay on Hwy 60 well is on left.

Use: Crops Irrigation Volume: 31 Acre Feet

- 47.) Jerry P. Scamardo – Well # 10  
3313 Oak Hollow Drive  
Bryan, TX 77802  
Location: HWY 60 West, to Hwy 50 & Hwy 60 Intersection, turn on Hwy 50 south well is ½ mile down on right.  
Use: Crops Irrigation Volume: 204 Acre Feet
- 48.) Andrew G. Scamardo – BB # 4  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & Brazos River West ½ Mile on Right  
Use: Crops Irrigation Volume: 268.5 Acre Feet
- 49.) Andrew G. Scamardo – BB # 3  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & Brazos River West ½ Mile on Right  
Use: Crops Irrigation Volume: 268.5 Acre Feet
- 50.) Andrew G. Scamardo – BB # 2  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & Brazos River West ½ Mile on Right  
Use: Crops Irrigation Volume: 268.5 Acre Feet
- 51.) Andrew G. Scamardo – BB # 1  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & Brazos River West ½ Mile on Right  
Use: Crops Irrigation Volume: 268.5 Acre Feet
- 52.) Andrew G. Scamardo – H #8  
7611 FM 50  
Bryan, TX 77807  
Location: FM 50 & CR 227 West on CR 227 Farm on Right at Intersection  
Use: Crops Irrigation Volume: 154.02 Acre Feet
- 53.) Andrew G. Scamardo – H # 7  
7611 FM 50  
Bryan, TX 77807  
Location: FM 50 & CR 227 West on CR 227 Farm on Right at Intersection  
Use: Crops Irrigation Volume: 115.06 Acre Feet
- 54.) Andrew G. Scamardo – H # 6  
7611 FM 50  
Bryan, TX 77807  
Location: FM 50 & CR 227 West on CR 227 Farm on Right at Intersection

- Use: Crops Irrigation Volume: 115.06 Acre Feet
- 55.) Andrew G. Scamardo – H # 5  
7611 FM 50  
Bryan, TX 77807  
Location: FM 50 & CR 227 West on CR 227 Farm on Right at Intersection  
Use: Crops Irrigation Volume: 115.06 Acre Feet
- 56.) Andrew G. Scamardo – H # 4  
7611 FM 50  
Bryan, TX 77807  
Location: FM 50 & CR 227 West on CR 227 Farm on Right at Intersection  
Use: Crops Irrigation Volume: 115.06 Acre Feet
- 57.) Andrew G. Scamardo – H # 3  
7611 FM 50  
Bryan, TX 77807  
Location: FM 50 & CR 227 West on CR 227 Farm on Right at Intersection  
Use: Crops Irrigation Volume: 115.06 Acre Feet
- 58.) Andrew G. Scamardo – H # 2  
7611 FM 50  
Bryan, TX 77807  
Location: FM 50 & CR 227 West on CR 227 Farm on Right at Intersection  
Use: Crops Irrigation Volume: 76.5 Acre Feet
- 59.) Andrew G. Scamardo – H # 1  
7611 FM 50  
Bryan, TX 77807  
Location: FM 50 & CR 227 West on CR 227 Farm on Right at Intersection  
Use: Crops Irrigation Volume: 76.5 Acre Feet
- 60.) Andrew G. Scamardo – M # 10  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 154 Acre Feet
- 61.) Andrew G. Scamardo – M # 9  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 110 Acre Feet
- 62.) Andrew G. Scamardo – M # 6  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 110 Acre Feet
- 63.) Andrew G. Scamardo – M # 8  
7611 FM 50

- Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 110 Acre Feet
- 64.) Andrew G. Scamardo – M # 7  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 110 Acre Feet
- 65.) Andrew G. Scamardo – M # 5  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 110 Acre Feet
- 66.) Andrew G. Scamardo – M # 4  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 110 Acre Feet
- 67.) Andrew G. Scamardo – M # 3  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 75 Acre Feet
- 68.) Andrew G. Scamardo – M # 2  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 75 Acre Feet
- 69.) Andrew G. Scamardo – M # 1  
7611 FM 50  
Bryan, TX 77807  
Location: SH 21 & FM 50 South 4 Miles on Right  
Use: Crops Irrigation Volume: 75 Acre Feet
- 70.) James R. Killebrew, Jr.  
503 South Market Street  
Brenham, TX 77832  
Location: FM 50 & CR 440 2.1 Miles Well on Right  
Use: Irrigation Volume: 864,000 GPD
- 71.) James R. Killebrew, Jr.  
503 South Market Street  
Brenham, TX 77832  
Location: FM 50 & CR 440 2 Miles Right on Field Road, at end of Filed Well Left, Well  
is by Tree in Ditch  
Use: Irrigation Volume: 864,000 GPD

- 72.) James R. Killebrew, Jr.  
503 South Market Street  
Brenham, TX 77832  
Location: FM 50 & CR 440 1.2 Miles to Barn  
Use: Irrigation Volume: GPD 648,000 GPD
- 73.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well # 15B-HQ Corine 259S- Hwy 21 South 4 ½ miles on FM 50 East to CR 260 South to CR 259  
Use: Irrigation Volume: 62 Acre Feet
- 74.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well # 15C-BHQ Ruffino- Hwy 21 South 4 ½ miles on FM 50 East to CR 260 ½ Mile on Right  
Use: Irrigation Volume: 62 Acre Feet
- 75.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well # 15D-BHQ Lopez- Hwy 21 South 4 ½ miles on FM 50 East to CR 260 ¾ Mile on Left  
Use: Irrigation Volume: 62 Acre Feet
- 76.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well #15E-BHQ Allen- Hwy 21 South 4 ½ miles on FM 50 East to CR 260 1 Mile on Left  
Use: Irrigation Volume: 62 Acre Feet
- 77.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well 15FB-BHQ Allen (10HA)- Hwy 21 South 4 ½ miles on FM 50 East to CR 260 on Left #  
Use: Irrigation Volume: 62 Acre Feet
- 78.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well # 14A Scolin Hwy- Hwy 21 South 4 ½ miles on Highway  
Use: Irrigation Volume: 66.66 Acre Feet
- 79.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802

Location: Well # 14B Scolin Middle- Hwy 21 South 4 ½ miles on Hwy 50 to CR 260  
West ¼ mile on Left  
Use: Irrigation Volume: 66.66 Acre Feet

- 80.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well # 14C Scolin Creek West- Hwy 21 South 4 ½ miles on Hwy 50 to CR  
260 West 1 mile on Left  
Use: Irrigation Volume: 66.66 Acre Feet
- 81.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well # 11 40 A/C Old- Hwy 21 to Hwy 50 3 miles South to CR 257 West 2  
miles on Left  
Use: Irrigation Volume: 75 Acre Feet
- 82.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well # 12 40 A/C New- Hwy 21 to Hwy 50 3 miles South to CR 257 West 2  
miles on Left  
Use: Irrigation Volume: 75 Acre Feet
- 83.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well # 13 A Little Well New- Hwy 21 to Hwy 50 3 miles South to CR 257  
West 1 mile on Left  
Use: Irrigation Volume: 75 Acre Feet
- 84.) Pete J. Scamardo  
2502 Towering Oaks Drive  
Bryan, TX 77802  
Location: Well # 13 B Little Well Old - Hwy 21 to Hwy 50 3 miles South to CR 257  
West 1 mile on Left  
Use: Irrigation Volume: 75 Acre Feet
- 85.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 3C Restino South -Hwy 21 to Hwy 50 4 miles South turn Right ½ mile  
on Left  
Use: Irrigation Volume: 65 Acre Feet
- 86.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 3B Restino North- Hwy 21 to Hwy 50 4 miles South turn Right ½ mile  
on Left

Use: Irrigation Volume: 65 Acre Feet

- 87.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 3A Restino East -Hwy 21 to Hwy 50 4 miles South turn Right ¼ mile  
on Left  
Use: Irrigation Volume: 65 Acre Feet
- 88.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 3D Restino West- Hwy 21 to Hwy 50 4 miles South turn Right 1mile  
on Left  
Use: Irrigation Volume: 65 Acre Feet
- 89.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 4 Landing Strip- Hwy 21 to Hwy 50 4 1/2 miles South , West on CR  
260 1.5 miles, Left 1 mile on the left  
Use: Irrigation Volume: 160 Acre Feet
- 90.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 2 Gravel Pit- Hwy 21 to Hwy 50 4 1/2 miles South, East on CR 260 1  
¾ miles on Left  
Use: Irrigation Volume: 146.66 Acre Feet
- 91.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 5 Big Barn Hwy 21 to Hwy 50 4 1/2 miles South, East on CR 260 1 ½  
miles on left  
Use: Irrigation Volume: 146.66 Acre Feet
- 92.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 6X Big Barn- Hwy 21 to Hwy 50 4 1/2 miles South, East on CR 260 1  
½ miles on Right  
Use: Irrigation Volume: 146.66 Acre Feet
- 93.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 15A HQ- Hwy 21 to Hwy 50 4 1/2 miles South, East on CR 260 to CR  
259, North 1/8 mile on Right  
Use: Irrigation Volume: 26 Acre Feet
- 94.) Joe A. Scamardo

- 4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 8 Campisc- Hwy 21 to Hwy 50 4 1/2 miles South, 2 Miles East on CR  
262 on Left  
Use: Irrigation Volume: 160 Acre Feet
- 95.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 16 CVC- Hwy 21 to Hwy 50 4 1/2 miles South, Corner of 262 East  
Use: Irrigation Volume: 48 Acre Feet
- 96.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 7 Lobella CR 262- Hwy 21 to Hwy 50 4 1/2 miles South, CR 262 East  
1/2 Mile on Left  
Use: Irrigation Volume: 60 Acre Feet
- 97.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 7B Lobella- Hwy 21 to Hwy 50 4 1/2 miles South, CR 262 East 1/2 Mile  
Middle of Field  
Use: Irrigation Volume: 60 Acre Feet
- 98.) Joe A. Scamardo  
4719 Williamsburg Drive  
Bryan, TX 77802  
Location: Well # 7C Lobella - Hwy 21 to Hwy 50 4 1/2 miles South, CR 262 East 1/2  
Mile south End of Field  
Use: Irrigation Volume: 60 Acre Feet
- 99.) David C Feldman  
2909 Airport Road  
Brenham, TX 77833  
Location: Well #1- Intersection Hwy 50 & 60, South 7 Miles Right into Farm  
Use: Irrigation Volume: 1,600,000 GPD
- 100.) David C Feldman  
2909 Airport Road  
Brenham, TX 77833  
Location: Well #2- Intersection Hwy 50 & 60, South 7 Miles Right into Farm  
Use: Irrigation Volume: 1,800,000 GPD
- 101.) David C Feldman  
2909 Airport Road  
Brenham, TX 77833  
Location: Well #3- Intersection Hwy 50 & 60, South 7 Miles Right into Farm  
Use: Irrigation Volume: 2,300,000 GPD
- 102.) David C Feldman

2909 Airport Road  
Brenham, TX 77833  
Location: Well #4- Intersection Hwy 50 & 60, South 7 Miles Right into Farm  
Use: Irrigation Volume: 1,600,000 GPD

103.) David C Feldman  
2909 Airport Road  
Brenham, TX 77833  
Location: Well #5- Intersection Hwy 50 & 60, South 7 Miles Right into Farm  
Use: Irrigation Volume: 1,600,000 GPD

104.) David C Feldman  
2909 Airport Road  
Brenham, TX 77833  
Location: Well # 6- Intersection Hwy 50 & 60, South 7 Miles Right into Farm  
Use: Irrigation Volume: 1,600,000 GPD

105.) David C Feldman  
2909 Airport Road  
Brenham, TX 77833  
Location: Well #7- Intersection Hwy 50 & 60, South 7 Miles Right into Farm  
Use: Irrigation Volume: 1,600,000 GPD

106.) David C Feldman  
2909 Airport Road  
Brenham, TX 77833  
Location: Well # 8- Intersection Hwy 50 & 60, South 7 Miles Right into Farm  
Use: Irrigation Volume: 1,000,000 GPD

107.) Minerva Water Supply Corp.  
466 Cedar Grove Road  
Rockdale, TX 76567  
Location: Well # 1- Hwy 77 to CR 232 Loop .2 Miles to South Side of CR 232  
Use: Municipal Volume: 50,400 GPD

108.) Minerva Water Supply Corp.,  
466 Cedar Grove Road,  
Rockdale, TX 76567  
Location: Well # 2- Hwy 77 to CR 232 Loop .4 Miles to South Side of CR 232  
Use: Municipal Volume: 50,400 GPD

The field notes, maps and full request related to the above referenced applications and public notices are available for inspection, review and copying at the Post Oak Savannah Groundwater Conservation District offices, located at 310 E. Ave. C, Milano, Texas. Any applicant or any affected party must notify the General Manager in writing within ninety (90) days of the date of this posting to file a request for hearing at P.O. Box 92, 310 E. Ave. C, Milano, Texas 76556. A copy of the documents and application are available to the public during office hours from 8:00 a.m. until 4:00 p.m., Monday through Friday.

