

Control Number: 44040



Item Number: 19

Addendum StartPage: 0

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

| | | 美子 |
|------------------------------|--------------------------|-------------------------------|
| Texas Commission on | Office of Permitting and | Public Drinking Water Section |
| Environmental Quality | Registration | Section |
| County Map of TX | Water System Search | Office of Compliance and 1:51 |

| | Water Sys | tem Detail | FILING CL |
|---|--------------------------------------|--|-------------------------|
| Water System Facilities Source Water Assessment Results | Violations Enforcement Actions | TCR Sample Results | TTHM HAA5 Summaries |
| Sample Points | Assistance Actions | Recent Positive TCR Results | PBCU Summaries |
| Sample Schedules / FANLs / Plans | Compliance Schedules | Other Chemical Results | Chlorine Summaries |
| Site Visits Milestones | TOC/Alkalinity Results | Chemical Results: Sort by: Name Code | Turbidity Summaries |
| Operators All POC | LRAA (TTHM/HAA5) | Recent Non-TCR Sample Results | TCR Sample Summaries |
| | Glos | sary | |

| | Water System Detail Information | | | | | |
|---------------------------|---------------------------------|--------------------|------------|--|--|--|
| Water System No.: | TX1330136 | Federal Type: | NTNC | | | |
| Water System Name: | VILLAGE WEST WATER SYSTEM | Federal Source: | GW | | | |
| Principal County Served: | KERR | System Status: | A | | | |
| Principal City Served: | | Activity Date: | 01-01-1913 | | | |

Routine TCR Sample Schedules

| Begin/End Date | Samples Seasonal Required | | | |
|-------------------------|------------------------------|--------------|--|--|
| Degm/End Date | Period | per Month | | |
| 11-01-2007 - Continuous | 1/1 - 12/31 | 1 | | |
| 10-01-2007 - 10-31-2007 | 10/1 - 10/31 | 5 | | |
| 01-01-1991 - 09-30-2007 | 1/1 - 12/31 | 1 | | |

RP TCR Schedules From





| Repeat TCR Sample Schedules | | | | | |
|-----------------------------|----------|--------------|----------------------------|--|--|
| Begin Date | End Date | Requirements | Original Sample ID/Date | | |

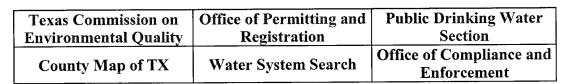
| 51 | :1 119 112 | (| Group I | Von-T | CR Sample Schedules |
|--------------|------------------------------|-------------|----------------------------|------------|------------------------------------|
| Facility | Begin End Date | Seas. | Init. MP Begin Dt | Req's | Analyte Group |
| <u>DS01</u> | 01-01- 2009 Continuous | 5/1 9/30 | 01-01- 2009 | 1 RT/3Y | DBP1 - DBP PHASE 1 |
| DS01 | 01-01- 2003 Continuous | 6/1 9/30 | 01-01- 2003 | 5 RT/3Y | <u>PBCU</u> - LEAD AND COPPER RULE |
| <u>DS01</u> | 01-01- 2006 Continuous | 6/1 9/30 | 01-01- 2006 | 5 RT/9Y | PBCU - LEAD AND COPPER RULE |
| <u>EP001</u> | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/3Y | <u>504</u> - EDB/DBCP |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/3Y | <u>515</u> - SOC METHOD 515.4 |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/3Y | <u>531</u> - SOC METHOD 531.1 |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/3Y | <u>MIN</u> - MINERALS |
| EP001 | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/6Y | MTL - METALS |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/YR | NO32 - NITRATE/NITRITE |
| EP001 | 01-01- 2009 Continuous | | 01-01- 2009 | 1 RT/3Y | SOC5 - SYNTHETIC ORGANICS |
| EP001 | 01-01- 2007 Continuous | | 01-01- 2007 | 1 RT/6Y | <u>VOC</u> - VOLATILE ORGANICS |

| | Individual Non-TCR Sample Schedules | | | | | | | |
|-------------|-------------------------------------|------------------------------|-------------|---------------------|------------|-----------------|--|--|
| Facility | Sample Point | Begin End Date | Seasonality | Init MP Begin Dt | Req. | Analyte | | |
| <u>DS01</u> | ASB-01 | 01-01- 2005 Continuous | | 01-01-2005 | 1 RT/9Y | 1094 - ASBESTOS | | |

| | Fac | ility Ana | lyte Levels(| FANLS) | | |
|---|-----|-----------|--------------|--------|--|--|
| ٦ | | | | L. | | |

| Site | Analyte | Level | Value | Units | Days/Month Samples/Day | Begin | End | MDBP | |
|------|-----------|-------|---------|-------|------------------------|-------|------|------|--|
| Site | / Analyte | Type | 7 11140 | Circs | | Date | Date | Type | |

| Sample Plans | | | | | | |
|--------------|-----------------------|------------|----------|-----------|-----------|--|
| Rule | Analyte/Analyte Group | Eff. Begin | Eff. End | App. Date | For Comp. | |



| | Water System Detail | | | | | |
|---|--------------------------------------|--|-------------------------|--|--|--|
| Water System Facilities Source Water Assessment Results | Violations Enforcement Actions | TCR Sample Results | TTHM HAA5 Summaries | | | |
| Sample Points | Assistance Actions | Recent Positive TCR Results | PBCU Summaries | | | |
| Sample Schedules / FANLs / Plans | Compliance Schedules | Other Chemical Results | Chlorine Summaries | | | |
| Site Visits Milestones | TOC/Alkalinity Results | Chemical Results: Sort by: Name Code | Turbidity Summaries | | | |
| Operators All POC | LRAA (TTHM/HAA5) | Recent Non-TCR Sample Results | TCR Sample Summaries | | | |
| | Glos | sary | *** | | | |

| | Water System Detail Information | | | | | |
|-----------------------------|---------------------------------|--------------------|------------|--|--|--|
| Water System No.: | TX1330006 | Federal Type: | С | | | |
| Water System Name: | CANYON SPRINGS WATER WORKS | Federal Source: | GW | | | |
| Principal County Served: | KERR | System Status: | A | | | |
| Principal City Served: | | Activity Date: | 01-01-1913 | | | |

Routine TCR Sample Schedules

Begin/End Date

Samples
Seasonal Required
Period per
Month

01-01-1991 - Continuous

 $\frac{1}{1}$ - $\frac{1}{12}$ 1

RP TCR Schedules From





| Repeat TCR Sample Schedules | | | | | | |
|-----------------------------|----------|--------------|----------------------------|--|--|--|
| Begin Date | End Date | Requirements | Original Sample ID/Date | | | |

| | Group Non-TCR Sample Schedules | | | | | | | |
|---|--------------------------------|--|--|--|--|--|--|--|
| t | | | | | | | | |

| Facility | Begin End Date | Seas. | Init. MP Begin Dt | Req's | Analyte Group |
|--------------|----------------------------------|-------------|----------------------------|------------|--------------------------------|
| <u>DS01</u> | 01-01- 2010 09-30- 2013 | 5/1 9/30 | 01-01- 2010 | 1 RT/3Y | DBP1 - DBP PHASE 1 |
| <u>DS01</u> | 01-01- 2002 Continuous | 6/1 9/30 | 01-01- 2002 | 5 RT/9Y | PBCU - LEAD AND COPPER RULE |
| <u>DS01</u> | 01-01- 2000 Continuous | 6/1 9/30 | 01-01- 2000 | 5 RT/9Y | PBCU - LEAD AND COPPER RULE |
| <u>EP001</u> | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | <u>504</u> - EDB/DBCP |
| <u>EP001</u> | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | <u>515</u> - SOC METHOD 515.4 |
| <u>EP001</u> | 01-01- 2010 Continuous | : | 01-01- 2010 | 1 RT/3Y | <u>531</u> - SOC METHOD 531.1 |
| EP001 | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | MIN - MINERALS |
| <u>EP001</u> | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/6Y | MTL - METALS |
| <u>EP001</u> | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/YR | NO32 - NITRATE/NITRITE |
| <u>EP001</u> | 01-01- 2007 Continuous | | 01-01- 2007 | 1 RT/6Y | <u>RAD</u> - RADIONUCLIDES |
| <u>EP001</u> | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/6Y | SOC5 - SYNTHETIC ORGANICS |
| <u>EP001</u> | 01-01- 2009 Continuous | | 01-01- 2009 | 1 RT/6Y | <u>VOC</u> - VOLATILE ORGANICS |
| EP003 | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | <u>504</u> - EDB/DBCP |
| <u>EP003</u> | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | <u>515</u> - SOC METHOD 515.4 |
| <u>EP003</u> | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | 531 - SOC METHOD 531.1 |
| EP003 | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | <u>MIN</u> - MINERALS |
| | 01-01- | | 01-01- | 1 | |

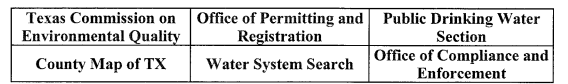
| EP003 | 2010 Continuous | | 2010 | RT/6Y | MTL - METALS |
|--------------|------------------------------|-------------|------------------------|------------|--------------------------------|
| EP003 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/YR | NO32 - NITRATE/NITRITE |
| <u>EP003</u> | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | RAD - RADIONUCLIDES |
| EP003 | 01-01- 2011 Continuous | 1/1 6/30 | 01-01- 2011 | 1 RT/YR | SOC5 - SYNTHETIC ORGANICS |
| EP003 | 01-01- 2009 Continuous | | 01-01- 2009 | 1 RT/6Y | <u>VOC</u> - VOLATILE ORGANICS |
| EP004 | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | 504 - EDB/DBCP |
| EP004 | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | <u>515</u> - SOC METHOD 515.4 |
| EP004 | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | 531 - SOC METHOD 531.1 |
| EP004 | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | MIN - MINERALS |
| EP004 | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/3Y | MTL - METALS |
| <u>EP004</u> | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/YR | NO32 - NITRATE/NITRITE |
| EP004 | 01-01- 2010 Continuous | | 01-01 - 2010 | 1 RT/3Y | RAD - RADIONUCLIDES |
| EP004 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/6Y | SOC5 - SYNTHETIC ORGANICS |
| <u>EP004</u> | 01-01- 2010 Continuous | | 01-01- 2010 | 1 RT/6Y | <u>VOC</u> - VOLATILE ORGANICS |

| Individual Non-TCR Sample Schedules | | | | | | | | |
|-------------------------------------|-----------------|------------------------------|-------------|---------------------|------------|----------------|--|--|
| Facility | Sample Point | Begin End Date | Seasonality | Init MP Begin Dt | Req. | Analyte | | |
| EP001 | TRT-TAP | 01-01- 2010 Continuous | | 01-01-2010 | 1 RT/3Y | 1024 - CYANIDE | | |
| EP003 | TRT-TAP | 01-01- 2010 Continuous | | 01-01-2010 | 1 RT/3Y | 1024 - CYANIDE | | |
| | | | | | | | | |

| DS01 | ASB-01 | 01-01- 2005 Continuous | 01-01-2005 | 5 1 RT/9Y 1094 - ASBESTOS | |
|------|--------|------------------------------|------------|----------------------------------|--|
|------|--------|------------------------------|------------|----------------------------------|--|

| | Facility Analyte Levels(FANLS) | | | | | | | | | |
|------|--------------------------------|---------------|-------|-------|------------|-------------|----------------|------------|--------------|--|
| Site | Analyte | Level Type | Value | Units | Days/Month | Samples/Day | Begin Date | End Date | MDBP Type | |
| DS01 | 2456 | MAX | 0.060 | MG/L | 0 | 0 | 10-01- 2013 | Continuous | | |
| DS01 | 2950 | MAX | 0.080 | MG/L | 0 | 0 | 10-01- 2013 | Continuous | | |

| Sample Plans | | | | | | | |
|--------------|-----------------------|------------|----------|-----------|-----------|--|--|
| Rule | Analyte/Analyte Group | Eff. Begin | Eff. End | App. Date | For Comp. | | |



| | Water System Detail | | | | | | | |
|---|--------------------------------------|--|-------------------------|--|--|--|--|--|
| Water System Facilities Source Water Assessment Results | Violations Enforcement Actions | TCR Sample Results | TTHM HAA5 Summaries | | | | | |
| Sample Points | Assistance Actions | Recent Positive TCR Results | PBCU Summaries | | | | | |
| Sample Schedules / FANLs / Plans | Compliance Schedules | Other Chemical Results | Chlorine Summaries | | | | | |
| Site Visits TOC/Alkalinity Milestones Results | | Chemical Results: Sort by: Name Code | Turbidity Summaries | | | | | |
| Operators All POC | LRAA (TTHM/HAA5) | Recent Non-TCR Sample Results | TCR Sample Summaries | | | | | |
| | Glos | sary | | | | | | |

| | Water System Detail Information | | | | | | |
|---------------------------|---------------------------------|--------------------|------------|--|--|--|--|
| Water System No.: | TX1330119 | Federal Type: | С | | | | |
| Water System Name: | SHALAKO WATER SUPPLY | Federal Source: | GW | | | | |
| Principal County Served: | KERR | System Status: | A | | | | |
| Principal City Served: | | Activity Date: | 01-01-1913 | | | | |

Routine TCR Sample Schedules

| Begin/End Date | Samples Seasonal Required | | | |
|-------------------------|------------------------------|--------------|--|--|
| Degiii/Liiu Date | Period | per Month | | |
| 08-01-2008 - Continuous | 1/1 - 12/31 | 1 | | |
| 07-01-2008 - 07-31-2008 | 7/1 - 7/31 | 5 | | |
| 11-01-2007 - 06-30-2008 | 1/1 - 12/31 | 1 | | |
| 10-01-2007 - 10-31-2007 | 10/1 - 10/31 | 5 | | |
| 01-01-1991 - 09-30-2007 | 1/1 - 12/31 | 1 | | |

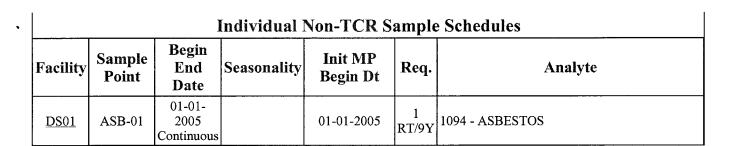
RP TCR Schedules From





| Repeat TCR Sample Schedules | | | | | | |
|-----------------------------|----------|--------------|----------------------------|--|--|--|
| Begin Date | End Date | Requirements | Original Sample ID/Date | | | |

| Group Non-TCR Sample Schedules | | | | | | | |
|--------------------------------|----------------------------------|-------------|----------------------------|------------|-------------------------------|--|--|
| Facility | Begin End Date | Seas. | Init. MP Begin Dt | Req's | | | |
| <u>DS01</u> | 01-01- 2010 09-30- 2013 | 5/1 9/30 | 01-01- 2010 | 1 RT/3Y | DBP1 - DBP PHASE 1 | | |
| <u>DS01</u> | 01-01- 2001 Continuous | 6/1 9/30 | 01-01- 2001 | 5 RT/9Y | PBCU - LEAD AND COPPER RULE | | |
| <u>DS01</u> | 01-01- 2001 Continuous | 6/1 9/30 | 01-01- 2001 | 5 RT/9Y | PBCU - LEAD AND COPPER RULE | | |
| <u>EP001</u> | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/3Y | <u>504</u> - EDB/DBCP | | |
| <u>EP001</u> | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/3Y | <u>515</u> - SOC METHOD 515.4 | | |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/3Y | <u>531</u> - SOC METHOD 531.1 | | |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/3Y | MIN - MINERALS | | |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/6Y | MTL - METALS | | |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/YR | NO32 - NITRATE/NITRITE | | |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/3Y | <u>RAD</u> - RADIONUCLIDES | | |
| EP001 | 01-01- 2009 Continuous | | 01-01- 2009 | 1 RT/3Y | SOC5 - SYNTHETIC ORGANICS | | |
| EP001 | 01-01- 2011 Continuous | | 01-01- 2011 | 1 RT/6Y | VOC - VOLATILE ORGANICS | | |



| | Facility Analyte Levels(FANLS) | | | | | | | | |
|------|--------------------------------|---------------|-------|-------|------------|-------------|----------------|------------|--------------|
| Site | Analyte | Level Type | Value | Units | Days/Month | Samples/Day | Begin Date | End Date | MDBP Type |
| DS01 | 2456 | MAX | 0.060 | MG/L | 0 | 0 | 10-01- 2013 | Continuous | |
| DS01 | 2950 | MAX | 0.080 | MG/L | 0 | 0 | 10-01- 2013 | Continuous | |

| Sample Plans | | | | | | |
|--------------|-----------------------|------------|----------|-----------|-----------|--|
| Rule | Analyte/Analyte Group | Eff. Begin | Eff. End | App. Date | For Comp. | |

Checklist for Surcharge Sampling Fee

| | Application Number (s) 37336 - R, | | | | |
|---------|---|--|--|--|--|
| Revie | w Number: R-021 - 12 County(s) Kery | | | | |
| Utility | Name: Snalako Estato and Conyon Spring water systems | | | | |
| | Application Received 4119112 | | | | |
| Date A | Application Sent to Program Area 4123112 | | | | |
| | | | | | |
| J' | Account Fees Due | | | | |
| Ū∕ | Applicant Name | | | | |
| 7 | Utility Name and Address | | | | |
| 3 | Contact Person and Address | | | | |
| | CCN Number (s): 12685 | | | | |
| 9 | Attach a copy of CN and RN from WUD | | | | |
| | Not on file with Central Registry. Core Date Form needed. | | | | |



Districts

Utilities

Reports

Maps

Utility details for SHALAKO ESTATES AND **CANYON SPRINGS WATER SYSTEMS (12685)**

(2)

14

Affiliations

Documents

Site Visits

Schedules

Properties

CR Regulated Entity Number: RN102690781

CCEDS Status: NO ACTIVE NOE EXISTS

Utility Type: WATER UTILITY

Ownership Type: INVESTOR

Primary County: KERR

County Code: 133

Reference Number

Name

Role

CN603579616

VLASEK, WILLIAM E

RESPONSIBLE PARTY

Comments

Customers

Staff Comment **Text** Date Name Appl 36128-S Kerr County Water Systems LLC for purchase and transfer a portion of **IRMA** 08/04/2008 CCN 12685 from Shalako Estates and Canyon Springs Water Systems in Kerr County SANTANA (Bumblebee Hills System) 5/2/03 Diego approved the request for (4) four monthly payments for 2001 and 2002 06/09/2003 RAF. 06/14/2001 31182G RATE INCREASE FOR CANYON SPRINGS SUB ONLY

Occurrences retrieved.

Official Address / Phone

Address: PO BOX 326

HUNT, TEXAS 78024-0326

Telephone: (830) 238-4877

PWS for this Utility

District(Number) **PWS ID PWS Name** Status 1330006 **CANYON SPRINGS WATER WORKS**

SHALAKO WATER SUPPLY 1330119 Α

Water System occurrences retrieved.

Counties

| Code | County Name | Primary |
|------|--------------------|---------|
| 116 | HUNT | N |
| 133 | KERR | Υ |

Activity

Activity Status: **ACTIVE**End Date: 12/31/9999

Run Utility Cases Report Run Utility Summary Report Show Map

Utility successfully retrieved.

Version V2.5.0