

| ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side | | State of Texas WELL REPORT | | Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-371-6299 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|-------------|--|---------------|---|-------------|--|---------------------|-----|---------------------|---------|----|----|---------|------------|------|---------|--|-----|---------|------------|-----|------|----|----|---------------|----|----|---------|----|-----|---------|-----|-----|--------|-----|-----|---------|-----|-----|------|-----|-----|---------|-----|--|--|---|--|--|--|
| 1) OWNER <u>Kyle Wood</u> (Name) ADDRESS <u>Rt 10 Box 661 Huntsville Tx 77340</u> (Street or RFD) (City) (State) (Zip) | | 2) ADDRESS OF WELL: <u>Fm 2989 Huntsville, Tx 77340</u> STATE WELL # _____ County <u>Walker</u> (Street or RFD) (City) (State) (Zip) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3) TYPE OF WORK (Check): <input checked="" type="checkbox"/> New Well <input type="checkbox"/> Deepening <input type="checkbox"/> Reconditioning <input type="checkbox"/> Plugging | | 4) PROPOSED USE (Check): <input type="checkbox"/> Monitor <input type="checkbox"/> Environmental Soil Boring <input checked="" type="checkbox"/> Domestic <input type="checkbox"/> Industrial <input type="checkbox"/> Irrigation <input type="checkbox"/> Injection <input type="checkbox"/> Public Supply <input type="checkbox"/> De-watering <input type="checkbox"/> Testwell If Public Supply well, were plans submitted to the TNRCC? <input type="checkbox"/> Yes <input type="checkbox"/> No | | 5) _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6) WELL LOG: Date Drilling: _____ Started <u>June 30 19 96</u> Completed <u>June 30 19 96</u> | | 7) DRILLING METHOD (Check): <input type="checkbox"/> Driven <input type="checkbox"/> Air Rotary <input checked="" type="checkbox"/> Mud Rotary <input type="checkbox"/> Bored <input type="checkbox"/> Air Hammer <input type="checkbox"/> Cable Tool <input type="checkbox"/> Jetted <input type="checkbox"/> Other _____ | | 60-103 ↑ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">DIAMETER OF HOLE</th> </tr> <tr> <th>Dia. (in.)</th> <th>From (ft.)</th> <th>To (ft.)</th> </tr> </thead> <tbody> <tr> <td>6.5</td> <td>Surface</td> <td>209</td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table> | | DIAMETER OF HOLE | | | Dia. (in.) | From (ft.) | To (ft.) | 6.5 | Surface | 209 | | | | | | | 8) Borehole Completion (Check): <input checked="" type="checkbox"/> Open Hole <input type="checkbox"/> Straight Wall <input type="checkbox"/> Underreamed <input type="checkbox"/> Gravel Packed <input type="checkbox"/> Other _____ If Gravel Packed give interval ... from _____ ft. to _____ ft. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DIAMETER OF HOLE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dia. (in.) | From (ft.) | To (ft.) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6.5 | Surface | 209 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>From (ft.)</th> <th>To (ft.)</th> <th>Description and color of formation material</th> </tr> </thead> <tbody> <tr><td>0</td><td>3</td><td>Top bit soil</td></tr> <tr><td>3</td><td>7</td><td>br. cl.</td></tr> <tr><td>7</td><td>19</td><td>sa. st.</td></tr> <tr><td>19</td><td>35</td><td>br. cl.</td></tr> <tr><td>35</td><td>48</td><td>bl. cl.</td></tr> <tr><td>48</td><td>50</td><td>rock</td></tr> <tr><td>50</td><td>63</td><td>bl. & sa. st.</td></tr> <tr><td>63</td><td>79</td><td>sa. st.</td></tr> <tr><td>79</td><td>178</td><td>bl. cl.</td></tr> <tr><td>178</td><td>180</td><td>r. st.</td></tr> <tr><td>180</td><td>190</td><td>sa. st.</td></tr> <tr><td>190</td><td>191</td><td>rock</td></tr> <tr><td>191</td><td>209</td><td>sa. st.</td></tr> <tr><td>209</td><td> </td><td> </td></tr> </tbody> </table> | | From (ft.) | To (ft.) | Description and color of formation material | 0 | 3 | Top bit soil | 3 | 7 | br. cl. | 7 | 19 | sa. st. | 19 | 35 | br. cl. | 35 | 48 | bl. cl. | 48 | 50 | rock | 50 | 63 | bl. & sa. st. | 63 | 79 | sa. st. | 79 | 178 | bl. cl. | 178 | 180 | r. st. | 180 | 190 | sa. st. | 190 | 191 | rock | 191 | 209 | sa. st. | 209 | | | CASING, BLANK PIPE, AND WELL SCREEN DATA: | | | |
| From (ft.) | To (ft.) | Description and color of formation material | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 3 | Top bit soil | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 7 | br. cl. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | 19 | sa. st. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | 35 | br. cl. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 35 | 48 | bl. cl. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 48 | 50 | rock | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 50 | 63 | bl. & sa. st. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 63 | 79 | sa. st. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 79 | 178 | bl. cl. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 178 | 180 | r. st. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 180 | 190 | sa. st. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 190 | 191 | rock | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 191 | 209 | sa. st. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 209 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Dia. (in.)</th> <th rowspan="2">New or Used</th> <th rowspan="2">Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial</th> <th colspan="2">Setting (ft.)</th> <th rowspan="2">Gage Casting Screen</th> </tr> <tr> <th>From</th> <th>To</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>N</td> <td>PVC Casing</td> <td>-1.5</td> <td>197</td> <td></td> </tr> <tr> <td>2.5</td> <td>N</td> <td>PVC screen</td> <td>199</td> <td>209</td> <td></td> </tr> </tbody> </table> | | Dia. (in.) | New or Used | Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial | Setting (ft.) | | Gage Casting Screen | From | To | 4 | N | PVC Casing | -1.5 | 197 | | 2.5 | N | PVC screen | 199 | 209 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dia. (in.) | New or Used | Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial | Setting (ft.) | | | | Gage Casting Screen | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | From | To | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | N | PVC Casing | -1.5 | 197 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2.5 | N | PVC screen | 199 | 209 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 9) CEMENTING DATA [Rule 338.44(1)] Cemented from <u>-1.5</u> ft. to <u>15</u> ft. No. of sacks used <u>2</u> <u>199</u> ft. to <u>209</u> ft. No. of sacks used <u>7</u> Method used <u>by pressue</u> Cemented by <u>H. Lee</u> Distance to septic system field lines _____ ft. Method of verification of above distance <u>no septic</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13) TYPE PUMP: <input type="checkbox"/> Turbine <input type="checkbox"/> Jet <input checked="" type="checkbox"/> Submersible <input type="checkbox"/> Cylinder <input type="checkbox"/> Other _____ Depth to pump bowls, cylinder, jet, etc., _____ ft. | | 10) SURFACE COMPLETION <input type="checkbox"/> Specified Surface Slab Installed [Rule 338.44(2)(A)] <input type="checkbox"/> Specified Steel Sleeve Installed [Rule 338.44(3)(A)] <input checked="" type="checkbox"/> Pitless Adapter Used [Rule 338.44(3)(b)] <input type="checkbox"/> Approved Alternative Procedure Used [Rule 338.71] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14) WELL TESTS: Type test: <input type="checkbox"/> Pump <input type="checkbox"/> Bailer <input checked="" type="checkbox"/> Jetted <input checked="" type="checkbox"/> Estimated Yield: _____ gpm with _____ ft. drawdown after _____ hrs. | | 11) WATER LEVEL: Static level _____ ft. below land surface Date _____ Artesian flow _____ gpm. Date _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? <u>good</u> Depth of strata _____ Was a chemical analysis made? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | | 12) PACKERS: <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Type</th> <th>Depth</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table> | | Type | Depth | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Type | Depth | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| COMPANY NAME <u>Holly Water Wells</u> (Type or print) | | WELL DRILLER'S LICENSE NO. <u>2221W</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ADDRESS <u>607 Hwy 19</u> <u>Huntsville</u> <u>Tx</u> <u>77340</u> (Street or RFD) (City) (State) (Zip) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| (Signed) <u>Henry Lee</u> (Licensed Well Driller) | | (Signed) _____ (Registered Driller Trainee) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Please attach electric log, chemical analysis, and other pertinent information, if available. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

RECEIVED
JUL 17 1996
TEXAS NATURAL RESOURCE
CONSERVATION COMMISSION

ATTENTION OWNER: Confidentiality
Privilege Notice on Reverse Side

State of Texas
WELL REPORT

Texas Water Well Drillers Advisory Council
P.O. Box 13087
Austin, TX 78711-3087
512-371-6299

1) OWNER Kyle Wood ADDRESS 119 FM 2989 Huntsville Tx 77340
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: Walker County Walker On Hwy 2989 at IH 45 Huntsville Tx 77340 STATE WELL # _____
(Street or RFD) (City) (State) (Zip)

3) TYPE OF WORK (Check):
 New Well Deepening
 Reconditioning Plugging

4) PROPOSED USE (Check): Monitor Environmental Soil Boring Domestic
 Industrial Irrigation Injection Public Supply De-watering Testwell
If Public Supply well, were plans submitted to the TNRCC? Yes No

6) WELL LOG:
Date Drilling:
Started 5-5 19 98
Completed 5-11 19 98

| DIAMETER OF HOLE | | |
|------------------|------------|----------|
| Dia. (in.) | From (ft.) | To (ft.) |
| 6.75 | Surface | 615 |

7) DRILLING METHOD (Check): Driven
 Air Rotary Mud Rotary Bored
 Air Hammer Cable Tool Jetted
 Other _____

60-10-3
↑

| From (ft.) | To (ft.) | Description and color of formation material |
|------------|----------|---|
| 0 | 1 | top bit soil |
| 1 | 3 | sa. |
| 3 | 5 | br.cl. |
| 6 | 9 | calc. |
| 9 | 41 | br.cl. |
| 41 | 48 | bl. |
| 48 | 51 | br.cl. |
| 51 | 61 | sa.st. |
| 61 | 75 | sa. |
| 75 | 81 | bl. |
| 81 | 91 | sast. |
| 91 | 95 | bl. |
| 95 | 96 | rock |
| 96 | 179 | bl. |
| 179 | 184 | sa. |

(Use reverse side if necessary)

8) Borehole Completion (Check): Open Hole Straight Wall
 Underreamed Gravel Packed Other _____
If Gravel Packed give interval ... from _____ ft. to _____ ft.

CASING, BLANK PIPE, AND WELL SCREEN DATA:

| Dia. (in.) | New/Used | Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial | Setting (ft.) | | Gage Casting Screen |
|------------|----------|--|---------------|-----|---------------------|
| | | | From | To | |
| 4 | N | PVC Casing | -1.5 | 590 | |
| 2.5 | N | SST Screen | 595 | 615 | #8 |

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other _____
Depth to pump bowls, cylinder, jet, etc., 160 ft.

9) CEMENTING DATA [Rule 338.44(1)]
Cemented from -1.5 ft. to 15 ft. No. of sacks used 2
440 ft. to 590 ft. No. of sacks used 7
Method used by pressure
Cemented by H. Lee
Distance to septic system field lines _____ ft.
Method of verification of above distance _____

14) WELL TESTS:
Type test: Pump Bailor Jetted Estimated
Yield: 25 gpm with _____ ft. drawdown after _____ hrs.

10) SURFACE COMPLETION
 Specified Surface Slab Installed [Rule 338.44(2)(A)]
 Specified Steel Sleeve Installed [Rule 338.44(3)(A)]
 Pitless Adapter Used [Rule 338.44(3)(b)]
 Approved Alternative Procedure Used [Rule 338.71]

15) WATER QUALITY:
Did you knowingly penetrate any strata which contained undesirable constituents?
 Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"
Type of water? good Depth of strata 26
Was a chemical analysis made? Yes No

11) WATER LEVEL:
Static level 62 ft. below land surface Date _____
Artesian flow _____ gpm. Date _____

12) PACKERS:

| Type | Depth |
|----------------------|-----------|
| 2 Rubber Packers RxR | 573 & 574 |

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Holly Water Wells WELL DRILLER'S LICENSE NO. 2221W
(Type or print)

ADDRESS 607 Hwy 19 Huntsville Tx 77340
(Street or RFD) (City) (State) (Zip)

(Signed) [Signature] (Licensed Well Driller) (Signed) _____ (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

**IMPORTANT NOTICE FOR PERSONS
HAVING WELLS DRILLED CONCERNING
PRIVILEGE OF CONFIDENTIALITY**

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

| From (ft.) | To (ft.) | Description and color of formation material | | | |
|------------|----------|---|-----|-----|------|
| 184 | 185 | rock | 581 | 583 | bl. |
| 185 | 188 | sa. | 583 | 587 | sa. |
| 188 | 198 | bl. | 587 | 588 | rock |
| 198 | 201 | sa. | 588 | 614 | sa. |
| 201 | 217 | sa. & r. st. | 614 | 615 | cl. |
| 217 | 221 | bl. | | | |
| 221 | 241 | sa. & Bl. | | | |
| 241 | 296 | bl. | | | |
| 296 | 301 | sa. | | | |
| 301 | 316 | bl. | | | |
| 316 | 326 | sa. | | | |
| 326 | 384 | bl. | | | |
| 384 | 385 | rock | | | |
| 385 | 429 | bl. | | | |
| 429 | 441 | sast | | | |
| 441 | 461 | sa. | | | |
| 461 | 481 | sa. & cl. | | | |
| 481 | 491 | sa.st. | | | |
| 491 | 496 | bl. | | | |
| 496 | 501 | sast. | | | |
| 501 | 509 | sa.&cl. | | | |
| 509 | 510 | rock | | | |
| 510 | 521 | sa.cl. | | | |
| 521 | 553 | bl. | | | |
| 553 | 579 | sa. | | | |
| 579 | 581 | sa.st. | | | |

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State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council
MC 177
P.O. Box 13087
Austin, TX 78711-3087
512-239-0530

1) OWNER **CLAYTON WILLIAMS ENERGY-WASH** ADDRESS **6 DESTA DR. STE 3000 MIDLAND, TX 79705**
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: **MCADAMS 2-H #2** **15 Miles Northwest of Huntsville, Texas** GRID # **60-10-3**
County (Street, RFD or other) (City) (State) (Zip)

3) TYPE OF WORK (Check):
 New Well Deepening
 Reconditioning Plugging

4) PROPOSED USE (Check): Monitor Environmental Soil Boring Domestic
 Industrial Irrigation Injection Public Supply De-watering Testwell
 If Public Supply well, were plans submitted to the TNRCC? Yes No

6) WELL LOG:
 Date Drilling:
 Started **7-30-19 98**
 Completed **8-2-19 98**

| DIAMETER OF HOLE | | |
|------------------|------------|----------|
| Dia. (in.) | From (ft.) | To (ft.) |
| 7 1/2 | Surface | 540 |
| | | |
| | | |

7) DRILLING METHOD (Check): Driven
 Air Rotary Mud Rotary Bored
 Air Hammer Cable Tool Jetted
 Other _____

| From (ft.) | To (ft.) | Description and color of formation material |
|------------|----------|---|
| 0 | 1 | TOPSOIL |
| 1 | 80 | SANDSTONE/SAND |
| 80 | 380 | SHALE |
| 380 | 440 | SANDY SHALE |
| 440 | 520 | STREAKY SAND |
| 520 | 540 | SHALE |
| | | |
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| | | |
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| | | |
| | | |

(Use reverse side of Well Owner's copy, if necessary)

8) Borehole Completion (Check): Open Hole Straight Wall
 Underreamed Gravel Packed Other _____
 If Gravel Packed give interval ... from **10** ft. to **540** ft.

CASING, BLANK PIPE, AND WELL SCREEN DATA:

| Dia. (in.) | New or Used | Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial | Setting (ft.) | | Gage Casting Screen |
|------------|-------------|--|---------------|-----|---------------------|
| | | | From | To | |
| 4 | N | PVC WELL CASING | 0 | 400 | |
| 4 | N | PVC SCREEN | 400 | 520 | .010 |
| 4 | N | PVC BLANK | 520 | 540 | |
| | | | | | |

9) CEMENTING DATA [Rule 338.44(1)]
 Cemented from **0** ft. to **10** ft. No. of sacks used **2**
 _____ ft. to _____ ft. No. of sacks used _____
 Method used **PRESSURE**
 Cemented by **SIEGERT WATER WELLS, INC.**
 Distance to septic system field lines or other concentrated contamination **150** ft.
 Method of verification of above distance **LANDOWNER**

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other **DID NOT SET PUMP**
 Depth to pump bowls, cylinder, jet, etc., _____ ft.

10) SURFACE COMPLETION
 Specified Surface Slab Installed [Rule 338.44(2)(A)]
 Specified Steel Sleeve Installed [Rule 338.44(3)(A)]
 Pitless Adapter Used [Rule 338.44(3)(b)]
 Approved Alternative Procedure Used [Rule 338.71]

14) WELL TESTS:
 Type test: Pump Bailer Jetted Estimated
 Yield: **60** gpm with **105** ft. drawdown after **2** hrs.

11) WATER LEVEL:
 Static level **96** ft. below land surface Date **8-2-98**
 Artesian flow _____ gpm. Date _____

15) WATER QUALITY:
 Did you knowingly penetrate any strata which contained undesirable constituents?
 Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"
 Type of water? **GOOD** Depth of strata **380-520**
 Was a chemical analysis made? Yes No

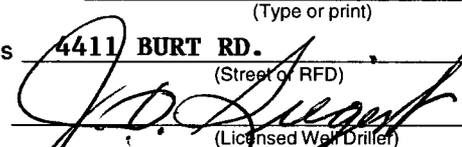
12) PACKERS:

| Type | Depth |
|------------|-------|
| N/A | |

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME **SIEGERT WATER WELLS, INC.**
(Type or print)

ADDRESS **4411 BURT RD.**
(Street or RFD)

(Signed) 
(Licensed Well Driller)

| | | | |
|---------|--|-------|---|
| FILE ID | WELL DRILLER'S LICENSE NO. SEQ # 0897PW | EMP # | DESC CO |
| | BRYAN | | TEXAS |
| | <small>(City)</small> | | <small>(State)</small> |
| | (Signed) SEP 03 1999 | | <small>(Zip)</small> 77807 |
| | | | <small>(Registered Driller Trainee)</small> |

Please attach electric log, chemical analysis, and other pertinent information, if available.

ATTENTION OWNER: Confidentiality
 Privilege Notice on on reverse side
 of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council
 MC 177
 P.O. Box 13087
 Austin, TX 78711-3087
 512-239-0530

1) OWNER **CLAYTON WILLIAMS ENERGY-WASH-** ADDRESS **6 DESTA DR., STE 3000 MIDLAND TX 79705**
 (Name) **MCADAMS 2-H #1** (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: **15 Miles Northwest of Huntsville, Texas** GRID # **60-10-3**
 County **WALKER** (Street, RFD or other) (City) (State) (Zip)

3) TYPE OF WORK (Check):
 New Well Deepening
 Reconditioning Plugging

4) PROPOSED USE (Check): Monitor Environmental Soil Boring Domestic
 Industrial Irrigation Injection Public Supply De-watering Testwell
 If Public Supply well, were plans submitted to the TNRCC? Yes No

6) WELL LOG:
 Date Drilling:
 Started **7-28-98** 19 **98**
 Completed **7-30-** 19 **98**

| DIAMETER OF HOLE | | |
|------------------|------------|------------|
| Dia. (in.) | From (ft.) | To (ft.) |
| 7 1/2 | Surface | 560 |
| | | |
| | | |

7) DRILLING METHOD (Check): Driven
 Air Rotary Mud Rotary Bored
 Air Hammer Cable Tool Jetted
 Other _____

| From (ft.) | To (ft.) | Description and color of formation material |
|------------|------------|---|
| 0 | 1 | TOPSOIL |
| 1 | 20 | SANDSTONE |
| 20 | 80 | SANDSTONE |
| 80 | 180 | SHALE |
| 180 | 220 | STREAKY SAND |
| 220 | 360 | SHALE |
| 360 | 440 | STREAKY SAND |
| 440 | 540 | SANDY SHALE |
| 540 | 560 | SHALE |

8) Borehole Completion (Check): Open Hole Straight Wall
 Underreamed Gravel Packed Other _____
 If Gravel Packed give interval ... from **10** ft. to **560** ft.

CASING, BLANK PIPE, AND WELL SCREEN DATA:

| Dia. (in.) | New or Used | Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial | Setting (ft.) | | Gage Casting Screen |
|------------|-------------|--|---------------|------------|---------------------|
| | | | From | To | |
| 4 | N | PVC WELL CASING | 0 | 420 | |
| 4 | N | PVC SCREEN | 420 | 540 | .010 |
| 4 | N | PVC BLANK | 540 | 560 | |

9) CEMENTING DATA [Rule 338.44(1)]
 Cemented from **0** ft. to **10** ft. No. of sacks used **2**
 _____ ft. to _____ ft. No. of sacks used _____
 Method used **PRESSURE**
 Cemented by **SIEGERT WATER WELLS, INC.**
 Distance to septic system field lines or other concentrated contamination **150** ft.
 Method of verification of above distance **LANDOWNER**

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other **DID NOT SET PUMP**
 Depth to pump bowls, cylinder, jet, etc., _____ ft.

14) WELL TESTS:
 Type test: Pump Bailer Jetted Estimated
 Yield: **60** gpm with **132** ft. drawdown after **2** hrs.

15) WATER QUALITY:
 Did you knowingly penetrate any strata which contained undesirable constituents?
 Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"
 Type of water? **GOOD** Depth of strata **360-540**
 Was a chemical analysis made? Yes No

10) SURFACE COMPLETION
 Specified Surface Slab Installed [Rule 338.44(2)(A)]
 Specified Steel Sleeve Installed [Rule 338.44(3)(A)]
 Pitless Adapter Used [Rule 338.44(3)(b)]
 Approved Alternative Procedure Used [Rule 338.71]

11) WATER LEVEL:
 Static level **40** ft. below land surface Date **7-30-98**
 Artesian flow _____ gpm. Date _____

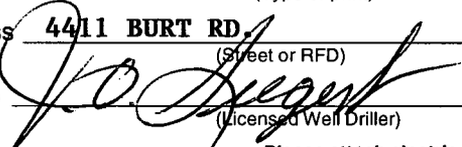
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FILE ID/WELL DRILLER'S LICENSE NO. **0897PW**

| | |
|--------------------------------|--|
| BRYAN, EMP # (City) | TEXAS 77807 (State) (Zip) |
| SEP 03 1999 (Signed) | DESC CO (Registered Driller Trainee) |

Please attach electric log, chemical analysis and other pertinent information, if available.