

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 Ben L. Silguers ADDRESS 8122 Warren Rd. Houston TX 77040
(Name) TRACIA-430 (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL:
County Walker Peck A-93A C86-1.2 Huntsville Tx 77340 GRID # 60-10-8
Scales Ranch (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 3-26 1998
Completed 3-27 1998

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
<u>6 3/4</u>	Surface	<u>10'</u>
<u>3 7/8</u>	<u>10'</u>	<u>66'</u>

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
<u>0-2</u>		<u>Sand</u>
<u>2-6</u>		<u>Clay</u>
<u>6-20</u>		<u>Sand</u>
<u>20-24</u>		<u>Clay</u>
<u>24-34</u>		<u>Sand</u>
<u>34-52</u>		<u>clay</u>
<u>52-66</u>		<u>Sand</u>

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 or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
<u>2</u>	<u>N</u>	<u>PVC</u>	<u>0</u>	<u>56</u>	<u>*40</u>
<u>2</u>	<u>N</u>	<u>PVC screen</u>	<u>56</u>	<u>66</u>	<u>*8</u>

9) CEMENTING DATA [Rule 338.44(1)]
Cemented from _____ ft. to _____ ft. No. of sacks used _____
0 ft. to 10 ft. No. of sacks used 8
Method used _____
Cemented by _____
Distance to septic system field lines or other concentrated contamination 105' ft.
Method of verification of above distance Tape

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other _____
Depth to pump bowls, cylinder, jet, etc., 50' ft.

14) WELL TESTS:
Type test: Pump Bailer Jetted Estimated
Yield: 10 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]

11) WATER LEVEL:
Static level 34' ft. below land surface Date 3-26-98
Artesian flow _____ gpm. Date _____

12) PACKERS: Rubber Type Formation Depth 56'

FILE ID	SEQ #

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 Gray's Water Well WELL DRILLER'S LICENSE NO. 75862
(Type or print) (City) (State) (Zip)

ADDRESS P.O. Box 1788
(Street or RFD)

(Signed) Vernon Gray (Licensed Well Driller) (Signed) Richard M. Kee (Registered Driller Trainee)

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

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
512-239-0530**

1) OWNER Bill Jordan ADDRESS 1697 FM 1696 Huntsville TX 77340
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: County Walker 1697 FM 1696 Huntsville TX 77340 GRID # 60-10-8
(Street, RFD or other) (City) (State) (Zip) Long. Lat.

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

4) PROPOSED USE (Check): Monitor Environmental Soil Boding 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 2/15 19 99
2/19 19 99

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
<u>6.75</u>	Surface	<u>756</u>

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	2	Top bit soil
2	13	Sa.
13	22	Sa.st.
22	32	Sa.
32	35	Mily.cl. & lign.
35	66	Bl.cl.
66	69	Lign.
69	97	Bl.cl.
97	102	Sa.st.
102	122	Sa.
122	131	Sa.st.
131	142	Bl.cl.
142	162	Bl. & br.cl.
162	189	Bl.cl.
189	195	Lign.

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 or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
<u>4</u>	<u>N</u>	<u>Galv. Steel casing</u>	<u>-1.5</u>	<u>731</u>	
<u>2.5</u>	<u>N</u>	<u>SST Pipe base</u>	<u>735</u>	<u>755</u>	<u>#6</u>
		<u>Screen</u>			

9) CEMENTING DATA [Rule 338.44(1)]
 Cemented from -1.5 ft. to 15 ft. No. of sacks used 2
581 ft. to 731 ft. No. of sacks used 7
 Method used Pressure
 Cemented by H. Lee

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other _____
 Depth to pump bowls, cylinder, jet, etc., 360 ft.

14) WELL TESTS:
 Type Test: Pump Bailor Jetted Estimated
 Yield: 15 gpm with _____ ft. drawdown after _____ 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 27
 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 115 ft. below land surface Date _____
 Artesian flow _____ gpm Date _____

12) PACKERS:
2 Rubber packers RxR 712' & 713'

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 (Type or print)

ADDRESS 2928 SH 19 Huntsville TX 77340
(Street or RFD) (City) (State) (Zip)

(Signed) Herry Lee (Licensed Well Driller) (Signed) _____ (Registered Driller Trainee)

FILE ID	SEQ #
EMP #	DESC CO
WELL DRILLER'S LICENSE NO. <u>2221W 6 1999</u>	
COMMENT	

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

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

Section 32.005 of the Texas Water Code, concerning confidential information in 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 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 may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
195	202	Sa.st.
202	205	Sa.
205	206	Lign.
206	276	Bl.cl.
276	282	Sa.st.
282	297	Sa.
297	302	Bl.cl.
302	317	Sa.st.
317	322	Bl.cl.
322	332	Sa.st.
332	342	Sa. & lign. St.
342	362	Sa.bl. & sa.st.
362	402	Bl.cl.
402	482	Sa.st.
482	499	Sa.
499	501	r.st.
501	517	Sa.
517	518	Rock
518	545	Sa.
545	555	Bl.cl.
555	562	Sa.
562	582	Sa.st.
582	597	Bl.cl.
597	622	Sa.
622	662	Sa.st.
662	682	Bl.cl.
682	702	Sa.st.
702	708	Sa.
708	729	Bl.
729	756	Sand

FILE ID	SEQ #
EMP #	DESC CO
MAR 26 1999	
COMMENT	CB

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>Henderson</u> (Name)		ADDRESS <u>English Rd. Huntsville TX 77340</u> (Street or RFD) (City) (State) (Zip)																													
2) ADDRESS OF WELL County <u>Walker</u>		<u>English Rd. Huntsville TX 77340</u> (Street or RFD) (City) (State) (Zip)		STATE WELL # <u>60-10-8</u>																											
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>10-5-1995</u> Completed <u>10-8-1995</u>		DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) <u>6 3/4</u> Surface <u>250</u> <u>3 7/8</u> <u>250</u> <u>330</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 _____																											
From (ft.) To (ft.) Description and color of formation material		8) Borehole Completion (Check): <input type="checkbox"/> Open Hole <input checked="" 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.																													
0-21- <u>Clay</u> 265-270- <u>Rock</u>		CASING, BLANK PIPE, AND WELL SCREEN DATA: <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</td> <td>0</td> <td>250</td> <td>40</td> </tr> <tr> <td>2</td> <td>N</td> <td>PVC</td> <td>250</td> <td>310</td> <td>40</td> </tr> <tr> <td>2</td> <td>N</td> <td>PVC SLOTT</td> <td>310</td> <td>330</td> <td>#6</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	0	250	40	2	N	PVC	250	310	40	2	N	PVC SLOTT	310	330	#6
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	0	250	40																						
2	N					PVC	250	310	40																						
2	N					PVC SLOTT	310	330	#6																						
21-32 <u>Clay + Lignight</u> 270-313 <u>Clay</u>																															
32-44 <u>Sand</u> 313-330 <u>Sand</u>																															
44-55 <u>Clay + Lignight</u>																															
55-107 <u>Lignight</u>																															
107-110 <u>Clay</u>																															
110-122 <u>Lignight</u>																															
122-124 <u>Clay</u>																															
124-160 <u>Lignight</u>																															
160-176 <u>Clay</u>																															
176-180 <u>Rock</u>																															
180-250 <u>Clay</u>																															
250-260 <u>Sand</u>																															
260-262 <u>Rock</u>																															
262-265 <u>Lignight</u> (Use reverse side if necessary)																															
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., <u>240</u> ft.		9) CEMENTING DATA [Rule 338.44(1)] Cemented from <u>250</u> ft. to <u>150</u> ft. No. of sacks used <u>5</u> <u>0</u> ft. to <u>10</u> ft. No. of sacks used <u>5</u> Method used <u>Pressure</u> Cemented by <u>Richard McKee</u> Distance to septic system field lines _____ ft. <u>No Septic System</u> Method of verification of above distance _____																													
14) WELL TESTS: Type test: <input checked="" type="checkbox"/> Pump <input type="checkbox"/> Bailer <input type="checkbox"/> Jetted <input type="checkbox"/> Estimated Yield: <u>10</u> gpm with _____ ft. drawdown after _____ hrs.		10) SURFACE COMPLETION <input type="checkbox"/> Specified Surface Slab Installed [Rule 338.44(2)(A)] <input checked="" type="checkbox"/> Specified Steel Sleeve Installed [Rule 338.44(3)(A)] <input type="checkbox"/> Pitless Adapter Used [Rule 338.44(3)(b)] <input type="checkbox"/> Approved Alternative Procedure Used [Rule 338.44(1)]																													
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 <u>20</u> Was a chemical analysis made? <input type="checkbox"/> Yes <input type="checkbox"/> No		11) WATER LEVEL: Static level <u>79</u> ft. below land surface Date <u>11-20-95</u> Artesian flow _____ gpm. Date _____																													
		12) PACKERS: <u>Rubber</u> Type <u>1C</u> Depth <u>245</u>																													
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>Gray's Water Well Ser</u> (Type or print)		WELL DRILLER'S LICENSE NO. <u>2011 W.P.I.C.</u>																													
ADDRESS <u>PO Box 1788 Trinity TX 75862</u> (Street or RFD) (City) (State) (Zip)																															
(Signed) <u>Vernon Gray</u> (Licensed Well Driller)		(Signed) <u>Richard McKee</u> (Registered Driller Trainee)																													

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

#7A WALKER

Please use black ink. Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER K. E. Lyons Address 1104 Felnton Baytown, TX 77520
2) LOCATION OF WELL: County Walker 16 miles in W direction from Huntsville

Legal description: Section No. Block No. Township Abstract No. Survey Name Distance and direction from two intersecting section or survey lines See attached map. 0 N 60 - 21 - 5

3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check):

6) WELL LOG: Date Drilling: Started 7-17 19 89 Completed 7-19 19 89 DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) 7) BOREHOLE COMPLETION:

Table with 6 columns: From (ft.), To (ft.), Description and color of formation material, Dia. (in.), New or Used, Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial, Setting (ft.), Gage Casing Screen

9) CEMENTING DATA [Rule 319.44(b)] Cemented from 460 ft. to 360 ft. No. of Sacks Used 7 Method used Pressure Cemented by Henry Lee

10) SURFACE COMPLETION Pitless Adapter Used [Rule 319.44(d)]

11) WATER LEVEL: Static level 450 ft. below land surface Date 11/21/89 Artesian flow 0 gpm. Date 11/21/89

12) PACKERS: Lead L 450

13) TYPE PUMP: Submersible Depth to pump bowls, cylinder, jet, etc., 200 ft.

14) WELL TESTS: Type Test: Jetted Estimated Yield: 30 gpm with 22 ft. drawdown after 2 hrs.

I here by 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.

COMPANY NAME HOLLY WATER WELLS Water Well Driller's License No. 2026

ADDRESS 607 Hwy 19 Huntsville, Texas 77340

(Signed) [Signature] (Signed) [Signature] (Registered Driller Trainee)

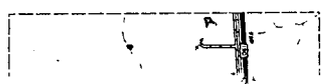
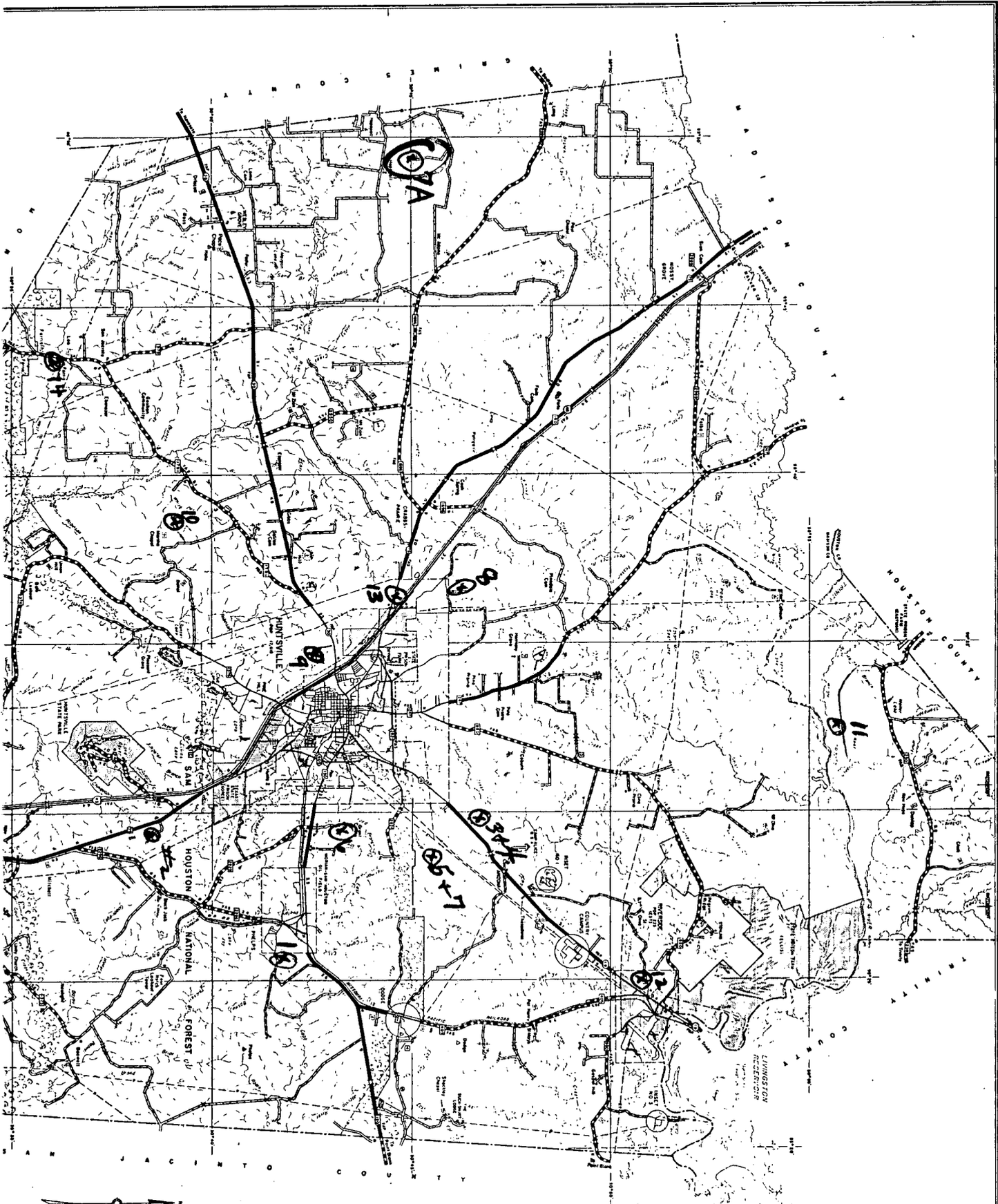
Please attach electric log, chemical analysis, and other pertinent information, if available. For TWC use only Well No. 60-10-8 Located on map

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

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

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



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas
WATER WELL REPORT

For TDWR use only
Well No. 60-19-8A
Located on map YES
Received: C.F.S.

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER CHR BURROUGHS (Name) Address 705 E. LOBIT (Street or RFD) Baytown Tex (City) 77520 (State) (Zip)

2) LOCATION OF WELL County Walker miles in _____ direction from _____ (Town)

Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

Legal description:
Section No. _____ Block No. _____ Township _____
Abstract No. _____ Survey Name _____
Distance and direction from two intersecting section or survey lines _____

#2.

See attached map. mapon 38-18-4B

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

4) PROPOSED USE (Check):
 Domestic Industrial Public Supply
 Irrigation Test Well Other _____

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

6) WELL LOG:

Date drilled	DIAMETER OF HOLE		
	Dia. (in.)	From (ft.)	To (ft.)
<u>8-9-82</u>	<u>6 3/4</u>	<u>0</u>	<u>120</u>

7) BOREHOLE COMPLETION:
 Open Hole Straight Wall Underreamed
 Gravel Packed Other _____
If Gravel Packed give interval . . . from _____ ft. to _____ ft.

From (ft.)	To (ft.)	Description and color of formation material
<u>0</u>	<u>34</u>	<u>Top soil & clay</u>
<u>34</u>	<u>36</u>	<u>Sand #6</u>
<u>36</u>	<u>45</u>	<u>Hard s. & clay</u>
<u>45</u>	<u>48</u>	<u>Sand #8</u>
<u>48</u>	<u>70</u>	<u>Hard foundation</u>
<u>70</u>	<u>87</u>	<u>sand</u>
<u>87</u>	<u>110</u>	<u>Hard s.</u>
<u>110</u>	<u>120</u>	<u>Sand #8</u>

8) 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 Casing Screen
			From	To	
<u>4</u>	<u>N</u>	<u>PVC Well Casing</u>	<u>0</u>	<u>110</u>	
<u>4</u>	<u>N</u>	<u>Slotted Screen</u>	<u>110</u>	<u>120</u>	<u>8</u>

CEMENTING DATA
Cemented from _____ ft. to _____ ft.
Method used _____
Cemented by _____ (Company or Individual)

9) WATER LEVEL:
Static level 40 ft. below land surface Date 8-10-82
Artesian flow _____ gpm. Date _____

RECEIVED

DEC 29 1982

DEPT. OF WATER RESOURCES

(Use reverse side if necessary)

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

10) PACKERS: Type Depth
Formation Reel 110-90'-20'

11) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other _____
Depth to pump bowls, cylinder, jet, etc., 80' ft.

12) WELL TESTS:
 Type Test: Pump None Bailer Jetted Estimated
Yield: _____ gpm with _____ ft. drawdown after _____ hrs.

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.

NAME R.R. BILLINGS (Type or Print) Water Well Drillers Registration No. 1929
ADDRESS 25330 RICHARD RD (Street or RFD) SPRING TEX (City) 77373 (State) (Zip)
(Signed) R.R. Billings (Water Well Driller) Allweather W.W. Co (Company Name)

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 Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

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 Bill Jordan ADDRESS 1697 FM 1696 W. Huntsville Tx 77340
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: County Walker 1697 FM 1696 W 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

5) 60-10-8

6) WELL LOG: Date Drilling: Started 4-29 19 98 Completed 5-4 19 98

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
6.75	Surface	756

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	top bit soil
1	11	sa.
11	21	sa.st.
21	31	sa.
31	33	milly cl
33	35	lign.
35	67	bl.
67	70	lign.
70	97	bl.
97	101	sa.st.
101	121	sa.
121	131	sa.st.
131	141	bl.
141	161	bl. & br.cl.
161	189	bl.

(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 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	731	
2	N	Pipe base scr.	735	756	#8

9) CEMENTING DATA [Rule 338.44(1)]
Cemented from -1.5 ft. to 15 ft. No. of sacks used 2
581 ft. to 731 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 _____

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other _____
Depth to pump bowls, cylinder, jet, etc., 360 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: 15 gpm with _____ ft. drawdown after _____ hrs.

11) WATER LEVEL:
Static level 11.6 ft. below land surface Date _____
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 27
Was a chemical analysis made? Yes No

12) PACKERS:

Type	Depth
2 Rubber Packers	RxR 713&714

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) Henry Lee (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		
189	195	lign.	661	681 bl.
195	205	sa.st.	681	701 sa.st.
205	206	lign.	701	706 sa.
206	276	bl.	706	729 bl.
276	301	sa.st.	729	756 sa.
301	315	sa.		
315	321	bl.		
321	331	sa.st.		
331	341	sa. & lign.		
341	361	sa.bl. & sa.st.		
361	401	bl.		
401	441	sa.		
441	461	sa.st.		
461	473	sa.		
473	481	st.		
481	497	sa.		
497	498	rock		
498	517	sa.		
517	518	rock		
518	545	sa.		
545	555	bl.		
555	561	sa.		
561	581	sa.st.		
581	596	bl.		
596	621	sa.		
621	661	sa.st.		

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 Datbell Hall (Name) ADDRESS P.O. Box 1419 Madisonville TX 77864 (Street or RFD) (City) (State) (Zip)
2) ADDRESS OF WELL: County Walker CR 227 EAST Bedias TX 77864 (Street, RFD or other) (City) (State) (Zip) GRID # 60-10-8

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 2-24-97
Completed 3-15-97
DIAMETER OF HOLE
Dia. (in.) From (ft.) To (ft.)
6 3/4 Surface 600

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

From (ft.)	To (ft.)	Description and color of formation material
0-6		Sand.
6-12		Gumbo.
12-30		Sand Rock.
30-40		Sandy Shale.
40-80		Shale
80-90		Lignite.
90-100		Sand.
100-165		Gray shale.
165-195		Sand.
195-240		Gray shale.
240-300		Sandy shale + lignite
300-400		Gray shale.
400-540		Sandy shale.
540-580		Gray Shale.
580-600		Sand

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

8) Borehole Completion (Check): Open Hole Straight Wall
 Underreamed Gravel Packed Other Cemented
If Gravel Packed give interval ... from 559 ft. to 600 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	
<u>4</u>	<u>N</u>	<u>PVC</u>	<u>0</u>	<u>580</u>	
<u>2 1/2</u>	<u>N</u>	<u>Pipe Base SS</u>	<u>580</u>	<u>600</u>	<u>86A</u>
<u>2 1/2</u>	<u>N</u>	<u>GAU hcp</u>	<u>559</u>	<u>580</u>	

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other NO Pump
Depth to pump bowls, cylinder, jet, etc., _____ ft.

9) CEMENTING DATA [Rule 338.44(1)]
Cemented from 0 ft. to 10 ft. No. of sacks used 11 mix
455 ft. to 580 ft. No. of sacks used 25
Method used Pressure
Cemented by Teky Long
Distance to septic system field/lines or other concentrated contamination _____ ft.
Method of verification of above distance NO Septic

14) WELL TESTS:
Type test: Pump Bailer Jetted Estimated
Yield: 30 gpm with 130 ft. drawdown after 4 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? IRON Depth of strata 195
Was a chemical analysis made? Yes No

11) WATER LEVEL:
Static level 120 ft. below land surface Date 3-15-97
Artesian flow _____ gpm. Date _____

12) PACKERS:

Type	Depth
<u>2 - 2 1/2 K-Packers</u>	<u>559</u>

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 Long Drilling Co. WELL DRILLER'S LICENSE NO. 4299 WP
(Type or print) EMP # _____
ADDRESS Rt 2 Box 54 B CROCKETT (Street or RFD) (City) (State) (Zip)
(Signed) Teky Long (Licensed Well Driller) (Registered Driller/Trainee)

COMMENT: _____
(Signed) _____ (Registered Driller/Trainee)

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

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
512-239-0530

1) OWNER William Craig ADDRESS 12118 Sagittarius East Willis TX 77378
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: County Walker Scales Ranch Rd Huntsville TX Long. _____ Lat. _____
(Street, RFD or other) (City) (State) (Zip) GRID # 60-10-8

3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging
4) PROPOSED USE (Check): Monitor Industrial Irrigation Injection Environmental Soil Boding Public Supply De-watering Testwell Domestic
If Public Supply well, were plans submitted to the TNRCC? Yes No

6) WELL LOG: Date Drilling: Started 4/23 19 99 4/29 19 99
7) DRILLING METHOD (Check): Air Rotary Mud Rotary Air Hammer Cable Tool Jetted Other _____
DIAMETER OF HOLE: Dia. (in.) From (ft.) To (ft.)
6.75 Surface 612

From (ft.)	To (ft.)	Description and color of formation material
0	2	Top bit soil
2	16	Calc.
16	22	Bl. & br.cl.
22	25	Sa.
25	46	Bl.
46	48	Lign.
48	80	Sa.
80	96	Bl.
96	102	Sa.
102	117	Bl.
117	142	Bl.
142	157	Bl. & br.cl.
157	172	Lign.
172	174	Sa.
174	342	Bl.

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 or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
4	N	PVC Casina	-1.5	586	
2.5	N	SST Rod Base	592	612	#8

9) CEMENTING DATA [Rule 338.44(1)]
Cemented from -1.5 ft. to 15 ft. No. of sacks used 2
436 ft. to 586 ft. No. of sacks used 7
Method used Pressure
Cemented by H. Lee
Distance to septic system field lines or other concentrated contamination _____ ft.
Method of verification of above distance _____

13) TYPE PUMP: Turbine Jet Submersible Cylinder Other _____
Depth to pump bowls, cylinder, jet, etc., 220 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: 15 gpm with _____ ft. drawdown after _____ hrs.

11) WATER LEVEL
Static Level 145 ft. below land surface Date _____
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 28
Was a chemical analysis made? Yes No

12) PACKERS: Type _____ Depth _____
2 2.5" Rubber Packers RxR 568' & 569'

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 (Type or print)
ADDRESS 2928 SH 19 (Street or RFD)
(Signed) Henry Lee (Licensed Well Driller)

WELL DRILLER'S LICENSE NO. 2221W
MAY 10 1999
Huntsville TX 77340
(Signed) _____ (Registered Driller Trainee)

FILE ID	SEQ #
DESC CO	
COMMENT	CB

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



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

Section 32.005 of the Texas Water Code, concerning confidential information in 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 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 may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
342	344	Rock
344	376	Bl.
376	382	Sa.st.
382	402	Sandy bl.
402	422	Bl.
422	442	Sa. & cl.st.
442	458	Sa.cl.
458	459	Rock
459	462	Sa.cl.
462	466	Sa.
466	467	Rock
467	469	Sa.
469	470	Rock
470	472	Sa.
472	473	Rock
473	482	Sa.
482	542	Sandy cl.
542	562	Bl.cl.
562	570	cl.
570	579	Sa.
579	582	Sandy cl.
582	584	cl.
584	612	Sand

FILE ID	SEQ #
EMP #	MAY 1 0 1999
COMMENT	CB