

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)		State of Texas WELL REPORT			Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 512-463-7880																				
1) OWNER <u>Robert Hutchings</u> (Name) ADDRESS <u>4219 Wickstone Lane Houston TX 77014</u> (Street or RFD) (City) (State) (Zip)		2) ADDRESS OF WELL'S LOCATION: County <u>Walker 236</u> (Street, RFD or other) (City) (State) (Zip) Long. _____ Lat. _____ Grid # <u>60-18-2</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>3-4-2002</u> Completed <u>3-4-2002</u>		DIAMETER OF HOLE <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:15%;">Dia. (in.)</th> <th style="width:15%;">From (ft.)</th> <th style="width:15%;">To (ft.)</th> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">Surface</td> <td style="text-align: center;">10</td> </tr> <tr> <td style="text-align: center;">6 3/4</td> <td style="text-align: center;">10</td> <td style="text-align: center;">43</td> </tr> </table>		Dia. (in.)	From (ft.)	To (ft.)	10	Surface	10	6 3/4	10	43	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 _____												
Dia. (in.)	From (ft.)	To (ft.)																							
10	Surface	10																							
6 3/4	10	43																							
From (ft.) To (ft.) Description and color of formation material <u>0-1 Top Soil</u> <u>1-19 Red sand</u> <u>19-23 Red Sand</u> <u>23-30 white clay</u> <u>30-43 Sand</u>		8) Borehole Completion (Check): <input type="checkbox"/> Open Hole <input type="checkbox"/> Straight Wall <input type="checkbox"/> Underreamed <input checked="" type="checkbox"/> Gravel Packed <input type="checkbox"/> Other _____ If Gravel Packed give interval from <u>43</u> ft. to <u>13</u> ft.		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 style="text-align: center;">4</td> <td style="text-align: center;">N</td> <td style="text-align: center;">PVC</td> <td style="text-align: center;">0</td> <td style="text-align: center;">33</td> <td style="text-align: center;">#40</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">N</td> <td style="text-align: center;">PVC Screen</td> <td style="text-align: center;">33</td> <td style="text-align: center;">43</td> <td style="text-align: center;">#8</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	33	#40	4	N	PVC Screen	33	43	#8
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	33	#40																				
4	N	PVC Screen	33	43	#8																				
13) <input type="checkbox"/> Well plugged within 48 hours Casing left in well: _____ Cement/bentonite placed in well: _____ Sacks used: _____ <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>From (ft)</th> <th>To (ft)</th> <th>From (ft)</th> <th>To (ft)</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>		From (ft)	To (ft)	From (ft)	To (ft)					9) CEMENTING DATA Cemented from <u>0</u> ft. to <u>10</u> ft. No. of sacks used <u>8</u> _____ ft. to _____ ft. No. of sacks used _____ Method used <u>mixed + poured</u> Cemented by <u>Richard Traylor</u> Distance to septic system field lines or other concentrated contamination <u>N/A</u> ft. Method of verification of above distance <u>None</u>		RECEIVED TDLR MAIL ROOM SH MAY 31 2002													
From (ft)	To (ft)	From (ft)	To (ft)																						
14) 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>40</u> ft.		10) SURFACE COMPLETION <input type="checkbox"/> Specified Surface Slab Installed <input checked="" type="checkbox"/> Specified Steel Sleeve Installed <input type="checkbox"/> Pileless Adapter Used <input type="checkbox"/> Approved Alternative Procedure Used		11) WATER LEVEL: Static level <u>18</u> ft. below land surface Date <u>3-4-02</u> Artesian flow _____ gpm Date _____																					
15) WELL TESTS: Type test: <input type="checkbox"/> Pump <input type="checkbox"/> Bailer <input checked="" type="checkbox"/> Jetted <input type="checkbox"/> Estimated Yield: <u>30</u> gpm with _____ ft. drawdown after _____ hrs.		12) PACKERS: <u>Edemat None</u> Type _____ Depth _____ NOV 22 2004		RECEIVED TDLR CENTRAL FILE ROOM																					
16) 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>13</u> Was a chemical analysis made? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		I certify that I drilled this well (or the well was drilled under my direct supervision) and that each and all of the statements herein are true and correct. I understand that failure to complete items 1 thru 16 will result in the log(s) being returned for completion and resubmittal.																							
COMPANY NAME <u>Gray's Water Well Service</u> (Type or print) ADDRESS <u>P.O. Box 1788</u> (Street or RFD) <u>Trinity</u> (City) <u>Tx</u> (State) <u>75862</u> (Zip)		WELL DRILLER'S LICENSE NO. <u>2011 WPK</u>		(Signed) <u>Vernon Gray</u> (Licensed Well Driller) (Signed) <u>Richard Traylor</u> (Registered Driller Trainee)																					

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

FULLER and ASSOCIATES

1222 University Avenue
Huntsville, Texas 77342

THE STATE OF TEXAS §
COUNTY OF WALKER §

I, the undersigned, JOE A. FULLER, Registered Professional Land Surveyor, do hereby certify that the following field notes represent a survey made on the ground of the following described tract or parcel of land situated in Walker County, Texas:

Tract 2 - 25.93 acres:

Being 25.93 acres of land, more or less, situated in the RICHARD BANKHEAD SURVEY, Abstract No. 71, Walker County, Texas and being out of and a part of a called 100 acre tract as described in a Deed from Edna Moore to Robert Earl Hutching, et al, dated December 17, 1962 and recorded in Volume 174, Page 333, Deed Records, said 25.93 acre tract being more definitely described as follows:

COMMENCING, for reference only, at the northeast corner of said Hutching tract, same being the southeast corner of a called 17.81 acre tract as described in a Deed from the Veteran's Land Board of Texas to Carroll Wayne McKay, dated February 11, 1987 and recorded in Volume 36, Page 297, Official Records, found a 5/8" iron rod on the east edge of a graded rock road, known locally as "Birdwell Road";

THENCE S00°00'13"W, with the east line of said Hutching tract, and within said road, for a distance of 484.21 feet to a point for the POINT OF BEGINNING and the northeast corner of the herein described tract, from said point a 5/8" iron rod, set for reference only in the west fence line of said road, bears S89°40'18"W-18.8 feet;

THENCE S00°00'13"W, continuing with the east line of said Hutching tract, for a distance of 472.34 feet to a point in said road, from which a 5/8" iron rod, set for reference only in the west fence line of said road, bears S89°40'18"W-11.8 feet;

THENCE S89°40'18"W, across said Hutching tract, for a distance of 2391.53 feet to its apparent west line, same being the east line of a called 34.362 acre tract, situated in the ELBERT EPPS SURVEY, Abstract No. 179, as described in a Deed from Tamara Frels Ashy, et al to Vincent J. Filippone, et al, dated March 19, 2000 and recorded in Volume 417, Page 276, Official Records, set a 5/8" iron rod for the southwest corner of the herein described tract;

THENCE, with the apparent west line of said Hutching tract and the east line of said Filippone tract, the following calls:

(1). N02°48'51"W - 156.97 feet; (2). N03°00'39"E - 97.14 feet to the northeast corner of said Filippone tract, same being the southeast corner of a called 10.00 acre tract, situated in the said EPPS SURVEY, as described in a Deed from Destiny Development Company to Robert V. Frogge, dated January 6, 1999 and recorded in Volume 378, Page 473, Official Records, found a 5/8" iron rod from which a 10" Water Oak bears S51°W-10.7 feet (found) and a 14" Pine (dead) bears N02°E-14.3 feet (found);

THENCE N03°46'45"E, with the east line of said Frogge tract and continuing with the apparent west line of said Hutching tract, for a distance of 219.10 feet to a 5/8" iron rod set for the northwest corner of the herein described tract;

THENCE N89°40'18"E, across said Hutching tract, for a distance of 2379.72 feet to the PLACE OF BEGINNING.

Surveyed in February, 2002.

Signed

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NOV 22 2004

RECEIVED
MAY 8 2002

RECEIPT # AMOUNT

\\2002-FNS\HUTCHIN2.fns

Hutchings

Attention Owner:
Confidentiality Privilege Notice
on reverse side of owner's copy.

Texas Department of License and Regulation
Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

Email address: water.well@license.state.tx.us

WELL REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER

Name <i>Jackie Riss</i>	Address <i>811 Hopewell Rd Bedias</i>	City <i>Bedias</i>	State <i>Texas</i>	Zip <i>77831</i>
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2) WELL LOCATION

County <i>Walker 236</i>	Physical Address <i>811 Hopewell Rd</i>	City <i>Bedias</i>	State <i>Texas</i>	Zip <i>77831</i>
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3) Type of Work	Lat.	Long.	Grid # <i>60-18-2</i>
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<input checked="" type="checkbox"/> New Well <input type="checkbox"/> Reconditioning <input type="checkbox"/> Replacement <input type="checkbox"/> Deepening	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 <input type="checkbox"/> Rig Supply If Public Supply well, were plans submitted? <input type="checkbox"/> Yes <input type="checkbox"/> No	5) <i>NT</i>
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6) Drilling Date	Diameter of Hole			7) Drilling Method (check)
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Started <i>8/7/01</i>	Dia. (in.)	From (ft)	To (ft)	<input type="checkbox"/> Air Rotary <input checked="" type="checkbox"/> Mud Rotary <input type="checkbox"/> Bored
Completed <i>8/9/01</i>	<i>10"</i>	<i>0</i>	<i>10</i>	<input type="checkbox"/> Air Hammer <input type="checkbox"/> Cable Tool <input type="checkbox"/> Jetted
	<i>6 3/4</i>	<i>10</i>	<i>139</i>	<input type="checkbox"/> Other _____
	<i>3 7/8</i>	<i>139</i>	<i>154</i>	

8) Borehole Completion <input type="checkbox"/> Open Hole <input checked="" type="checkbox"/> Straight Wall <input type="checkbox"/> Under-reamed <input type="checkbox"/> Gravel Packed <input type="checkbox"/> Other _____ If Gravel Packed give the interval from _____ ft. to _____ ft.

Casing, Blank Pipe, and Well Screen Data

From (ft)	To (ft)	Description and color of formation material	Dia. (in.)	New Or Used	Steel, Plastic, etc. Perf., Slotted, etc Screen Mfg., if commercial	Setting (ft)		Gage Casing Screen
						From	To	
<i>0-5</i>	<i>5-8</i>	<i>Fan Sand</i>						
<i>126-128</i>	<i>128-133</i>	<i>Brown clay</i>						
<i>5-8</i>	<i>128-133</i>	<i>Sandstone</i>						
<i>128-133</i>	<i>133-138</i>	<i>Lignite</i>						
<i>8-34</i>	<i>133-138</i>	<i>White clay</i>						
<i>133-138</i>	<i>138-154</i>	<i>Rock</i>						
<i>34-40</i>	<i>138-154</i>	<i>White sand</i>						
<i>40-60</i>		<i>Lignite</i>						
<i>60-80</i>		<i>Lignite</i>						
<i>80-82</i>		<i>Rock</i>						
<i>82-102</i>		<i>Brown clay</i>						
<i>102-122</i>		<i>Brown clay</i>						
<i>122-126</i>		<i>Rock</i>						

9) Cementing Data
Cementing from <i>139</i> ft. to <i>39</i> ft. # of sacks used <i>5</i> <i>0</i> ft. to <i>10</i> ft. # of sacks used <i>7</i>
Method Used Cementing By <i>R. P. Gray</i> Distance to septic system field or other concentrated contamination <i>150 ft plus</i> Method of verification of above distance <i>type 150'</i>

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

13) Plugged <input type="checkbox"/> Well plugged within 48 hours Casing left in well: Cement/Bentonite placed in well:

From (ft)	To (ft)	From (ft)	To (ft)	Sacks used

14) 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. <i>120</i> ft.

15) Water Test
Type test <input type="checkbox"/> Pump <input type="checkbox"/> Bailer <input checked="" type="checkbox"/> Jetted <input type="checkbox"/> Estimated Yield: <i>15</i> gpm with _____ ft. drawdown after _____ hrs.

16) Water Quality
Did you knowingly penetrate a strata which contain undesirable constituents. <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water <i>9.00d</i> Depth of Strata <i>16</i> Was a chemical analysis made <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

10) Surface Completion MAY 25 2002

Specified Surface Slab Installed
 Specified Surface Sieve Installed
 Plug Adapter Used
 Approved Alternative Procedure Used

11) Water Level
 Static level *72* ft. below Date *8/9/01*
 Artesian Flow _____ gpm. Date _____

12) Packers *Rubber* Type *K* Depth *134'*

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TCEQ - CENTRAL FILE ROOM

Company or individual's Name (type or print) <i>Gray's Water Well</i>	Lic. No. <i>2011 WPK</i>
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Address <i>PO Box 1788</i>	City <i>Trinity</i>	State <i>TX</i>	Zip <i>75862</i>
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Signature <i>Vernon Gray</i> Date <i>8/16/01</i>	Signature <i>Richard M. Kee</i> Date <i>8/16/01</i>
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Attention Owner:
Confidentiality Privilege Notice
on reverse side of owner's copy.

Texas Department of License and Regulation
Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616
Toll free (800) 803-9202
Email address: water.well@license.state.tx.us

This form must be completed
and filed with the department
and owner within 60 days
upon completion of the well.

WELL REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER

Name Leon Copeland	Address PO BOX 6074	City Huntsville	State TX	Zip 77342
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2) WELL LOCATION

County Walker	Physical Address Copeland RD	City Huntsville	State TX	Zip 77342
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3) Type of Work

New Well Deepening
 Reconditioning

Lat. _____ Long. _____ Grid # **60-18-2**

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) N↑

6) Drilling Date

Started **10/1/02**
Completed **10/4/02**

Diameter of Hole		
Dia. (in)	From (ft)	To (ft)
6.75	-1.5	641

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	Bit t.s.
1	14	Br.cl.
14	26	Sdy.cl.
26	41	Bl.cl.
41	61	Bl.cl. w/ lig.
61	71	Bl.cl.
71	73	Sd.
73	81	Cl.
81	101	Bl.cl. w/ lig.
101	169	Bl.cl.
169	175	Sd.
175	180	Cl.

8) Borehole Completion Open Hole Straight Wall
 Under-reamed Gravel Packed Other _____
If Gravel Packed give the 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 Casing Screen
			From	To	
4	N	PVC Casing	-1.5	550	
2.5	N	SST Screen	555	565	#8

9) Cementing Data
Cementing from **-1.5** ft. to **20** ft. # of sacks used **2**
400 ft. to **550** ft. # of sacks used **7**

Method Used **Pressure**
Cementing By **R. McPike**
Distance to septic system field or other concentrated contamination _____ ft.
Method of verification of above distance _____
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TDLR MAIL ROOM SH

13) Plugged Well plugged within 48 hours

Casing left in well:		Cement/Bentonite placed in well:			Sacks used
From (ft)	To (ft)	From (ft)	To (ft)		
570	580			4	

14) Typepump

Turbine Jet Submersible Cylinder
 Other _____

Depth to pump bowls, cylinder, jet, etc., **200** ft.

15) Water Test

Typetest Pump Bailer Jetted Estimated
Yield: **25** gpm with _____ ft. drawdown after _____ hrs.

16) Water Quality

Did you knowingly penetrate any strata which contain undesirable constituents?
 Yes NO If yes, did you submit a REPORT OF UNDESIRABLE WATER?
Type of water **Good** Depth of Strata **22**
Was a chemical analysis made? Yes No

10) Surface Completion

Specified Surface Slab Installed **DEC 12 2002**
 Specified Surface Sleeve Installed
 Pitless Adapter Used RECEIPT # _____ AMOUNT _____
 Approved Alternative Procedure Used

11) Water Level

Static level **92** ft. below Date **/ /**
Artesian Flow _____ gpm. Date **/ /**

12) Packers

Type	Depth
2 - 2.5" K Packers	RxR 535-536

Company or Individual's Name (type or print) **Holly Water Wells, LTD** Lic. No. **3114W**

Address **2928 State Hwy 19** City **Huntsville** State **TX** Zip **77320**

Signature **R. McPike** Date **/ /** Signature _____ Date **/ /**
Licensed Driller/Pump Installer Apprentice



**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
180	182	Sd.
182	201	Bl.cl.
201	211	Cl. w/sd.&r.st.
211	293	Bl.cl.
293	301	Sd.
301	306	Sd.st.
306	321	Bl.cl.
321	336	Sd.
336	376	Bl.cl.
376	384	Sd.
384	441	Bl.cl.
441	461	Bl.cl. w/sd.st.
461	471	Bl.cl.
471	481	Sd.
481	501	Cl. w/sd.st.
501	508	Sd.st.
508	509	Rock
509	521	Cl. w/sd.st.
521	549	Bl.cl.
549	571	Sd.
571	581	Cl.
581	594	Bl.cl.
594	606	Fine sd.
606	641	Shale

RECEIVED	
TDLR MAIL ROOM SH	
DEC 1 2 2002	
RECEIPT #	AMOUNT

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 Robert Hoke ADDRESS 589 LOMA RD BEDIAS TX 77831
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: County WALKER Loma Rd. Bedias TX. Long. _____ Lat. _____
(Street, RFD or other) (City) (State) (Zip) GRID # 60-10-2

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

5) _____

6) WELL LOG:
Date Drilling:
Started 9/29 19 99
10/1 19 99

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
6.75	Surface	410

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	14	Calc.
14	15	Rock
15	36	Sa.
36	39	Bl.
39	42	Sa.st.
42	58	Sa.
58	62	Sa.st.
62	73	Sa.
73	82	Sa.st.
82	122	Bl.
122	131	Sa.st.
131	152	Bl.
152	166	Lign & br.cl.
166	168	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 Casino	-1.5	397	
2.5	N	SST Screen	400	410	#8

9) CEMENTING DATA [Rule 338.44(1)]
Cemented from -1.5 ft. to 15 ft. No. of sacks used 2
260 ft. to 410 ft. No. of sacks used 7
Method used Pressure
Cemented by Henry 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., 160 ft.

14) WELL TESTS:
Type Test: Pump Bailer Jetted Estimated
Yield: 60 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 17
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 56 ft. below land surface Date _____
Artesian flow _____ gpm Date _____

12) PACKERS:
Type Depth
2 - 2.5" Rubber packers RxR 392' & 393'

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) WELL DRILLER'S LICENSE NO. 2221W

ADDRESS 2928 SH 19 (Street or RFD) Huntsville TX 77320
(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.

TNRCC-0199 (Rev. 11-1-94)

FILE #	SEQ #
EMP #	DESC CO
OCT 25 1999	
COMMENT	

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is crucial for ensuring transparency and accountability in the organization's operations.

2. The second part of the document outlines the various methods and tools used to collect and analyze data. It highlights the need for consistent data collection procedures and the use of advanced analytical techniques to derive meaningful insights from the data.

3. The third part of the document focuses on the implementation of data-driven decision-making processes. It describes how the organization uses the insights gained from data analysis to inform strategic planning and operational decisions, leading to improved performance and efficiency.

4. The fourth part of the document addresses the challenges and risks associated with data management and analysis. It discusses the importance of data security, privacy, and the need for robust governance frameworks to mitigate these risks and ensure the integrity of the data.

5. The fifth part of the document provides a summary of the key findings and recommendations. It reiterates the importance of a data-centric approach and offers practical suggestions for how the organization can continue to improve its data management and analysis capabilities.

6. The sixth part of the document includes a detailed appendix of data sources and methodologies. This section provides a comprehensive overview of the data collection processes, including the specific tools and techniques used, and the sources from which the data was gathered.

7. The seventh part of the document contains a list of references and citations. This section acknowledges the work of other researchers and organizations in the field of data management and analysis, providing a foundation for the current study and its findings.

8. The eighth part of the document is a concluding statement that summarizes the overall purpose and objectives of the document. It expresses the hope that the information provided will be valuable to the organization and its stakeholders in their ongoing efforts to optimize performance and drive growth.

9. The ninth part of the document includes a list of contact information for the authors and the organization. This section provides a way for interested parties to reach out for more information or to discuss the findings of the document in greater detail.

10. The tenth part of the document is a final section that provides a brief overview of the organization's mission and vision. It serves as a reminder of the organization's commitment to excellence and its dedication to providing high-quality services to its customers.

11. The eleventh part of the document is a list of acknowledgments. This section expresses gratitude to the individuals and organizations that have supported the research and provided valuable insights and feedback throughout the process.

12. The twelfth part of the document is a list of appendices. This section provides a detailed overview of the data sources and methodologies used in the study, including a list of the specific data sets and the tools and techniques used for data collection and analysis.

13. The thirteenth part of the document is a list of references. This section provides a comprehensive list of the sources used in the study, including books, articles, and other publications. It is intended to provide a clear and concise way for readers to access the original sources of the information used in the document.

**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
168	176	Lign.
176	190	Sa.
190	235	BL
235	242	Sa.st.
242	262	Sa.cl.
262	362	BL.cl.
362	382	Sa.cl.
382	392	Cl.
392	409	Sand
409	410	Cl.

FILE ID		SEQ #
EMP #	OCT 25 1999	DESC CO
COMMENT		

THE HISTORY OF THE

The history of the world is a long and varied one, filled with many interesting events and people. It is a story that has been told for thousands of years, and it continues to be told today. The history of the world is a story of progress, of discovery, and of the human spirit. It is a story that has shaped the world we live in today, and it will continue to shape the world of the future.

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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

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For TDWR use only
Well No. 60-18-2D
Located on map YES
Received: TH

1) OWNER MR BILL JORDAN (Name) Address 7015 GULF FREEWAY HOUSTON TEXAS 77 (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL:
County WALKER 15 miles in W direction from HUNTSVILLE (N.E., S.W., etc.) (Town)

Legal description:
Section No. _____ Block No. _____ Township _____
Abstract No. _____ Survey Name _____
Distance and direction from two intersecting section or survey lines _____
 See attached map. Map on 60-19-4H

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 10-25-79
DIAMETER OF HOLE
Dia. (in.) From (ft.) To (ft.)
6 1/2 Surface 196
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	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial	Setting (ft.)	Gage Casing Screen
						From	To
0	2	TOP SOIL					
2	8	SAND					
8	27	BROWN CLAY					
27	33	LIGNITE	4	N	PLASTIC	184	71 5 1/2 #4
33	42	BLUE CLAY					
42	62	SAND	2 1/2	N	STAINLESS STEEL	186	196 #8
62	102	BLUE CLAY					
102	122	SAND					
122	190	BLUE CLAY					
190	196	SAND					

8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
CEMENTING DATA
Cemented from 184 ft. to 125 ft.
Method used PRESSURE
Cemented by F.A. HOLLY (Company or Individual)

9) WATER LEVEL:
Static level 60 ft. below land surface Date 10-25-79
Artesian flow _____ gpm. Date _____

10) PACKERS:
Type LEAD Depth 181

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

12) WELL TESTS:
 Type Test: Pump Bailer Jetted Estimated
Yield: _____ gpm with _____ ft. drawdown after _____ hrs.

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? SULPHUR Depth of strata 6
Was a chemical analysis made? Yes No

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 E.A. HOLLY (Type or Print) Water Well Drillers Registration No. 801
ADDRESS Box 37 RIVERSIDE TEXAS 77367 (Street or RFD) (City) (State) (Zip)
(Signed) E.A. Holly (Water Well Driller) E.A. HOLLY 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."

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SEP 17 1980
WR

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).

Texas Dept. of Water Resources

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MAY 7 1980

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711

State of Texas

WATER WELL REPORT

For TWDB use only. Well No. 60-18-2C Located on map yes Received: 7/7/71

1) OWNER: Person having well drilled C. D. Wakefield (Name) Address 1604 14th Austin, Texas (Street or RFD) (City) (State)
 Landowner Same (Name) Address Same (Street or RFD) (City) (State)

2) LOCATION OF WELL: County Walker, 10 miles in N direction from Shiso (N.E., S.W., etc.) (Town)
 Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.* or Give legal location with distances and directions from adjacent sections or survey lines.
 Labor _____ League _____
 Block _____ Survey _____
 Abstract No. _____
 (NW¼ NE¼ SW¼ SE¼) of Section _____
 North ↑
 (Use reverse side if necessary)

3) TYPE OF WORK (Check): New Well Deepening _____ Reconditioning _____ Plugging _____
 4) PROPOSED USE (Check): Domestic Industrial _____ Municipal _____ Irrigation _____ Test Well _____ Other _____
 5) TYPE OF WELL (Check): Rotary Driven _____ Dug _____ Cable _____ Jetted _____ Bored _____

6) WELL LOG: Diameter of hole ~~4 3/4~~ 6 3/4 in. Depth drilled 70 ft. Depth of completed well 70 ft. Date drilled Dec 5-71
 All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0-3		top soil
3-27		yellow clay
27-70		sand

9) CASING: Type: Old _____ New Steel _____ Plastic _____ Other _____
 Cemented from 0 ft. to 0 ft.
 Diameter (inches) 4" Setting From (ft.) 0 To (ft.) 70 Gage _____

10) SCREEN: Type slotted pipe
 Perforated _____ Slotted _____
 Diameter (inches) 4" Setting From (ft.) 55 To (ft.) 70 Slot Size _____

7) COMPLETION (Check): Straight wall Gravel packed _____ Other _____
 Under reamed _____ Open Hole _____

11) WELL TESTS: Was a pump test made? Yes _____ No If yes, by whom? _____
 Yield: _____ gpm with _____ ft. drawdown after _____ hrs.
 Bailer test _____ gpm with _____ ft. drawdown after _____ hrs.
 Artesian flow _____ gpm
 Temperature of water _____

8) WATER LEVEL: Static level 33 ft. below land surface Date Dec 5
 Artesian pressure _____ lbs. per square inch Date _____
 Depth to pump bowls, cylinder, jet, etc., 63 ft. below land surface.

12) WATER QUALITY: Was a chemical analysis made? Yes _____ No
 Did any strata contain undesirable water? Yes _____ No _____
 Type of water? _____ depth of strata _____

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 George Batten (Type or Print) Water Well Drillers Registration No. 1348
 ADDRESS Gen. Del. Kerten (Street or RFD) (City) Texas (State)
 (Signed) George Batten (Water Well Driller) George Batten Water Well Drilling Co. (Company Name)

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

*Additional instructions on reverse side.

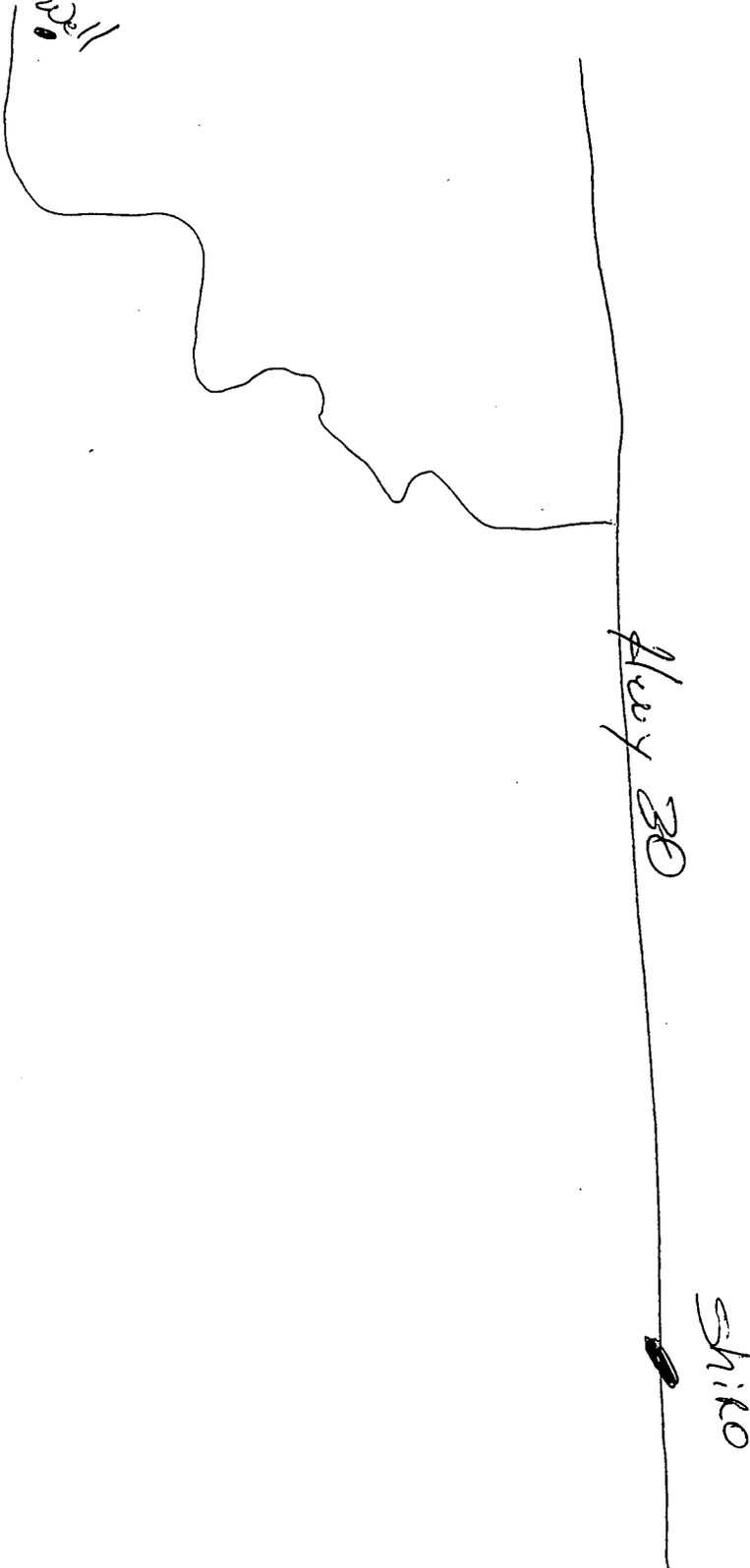
2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



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JAN 7 1974
TEXAS WATER
DEVELOPMENT BOARD

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APR 11 1974
Central Records
Texas Water Development Board

Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711

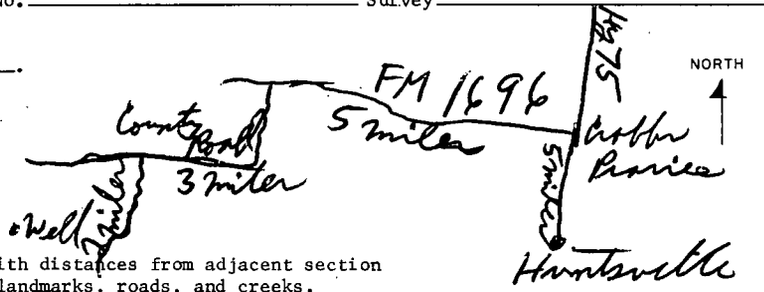
State of Texas WATER WELL REPORT

For TWDB use only Well No. 182B Located on map Received: Form GW 8 Form GW 9

1) OWNER: Person having well drilled Mr. Victor Norvell Address 1108 Birch Drive (Name) (Street or RFD) (City) (State) Landowner Same Address Comroe Texas (Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL: County Walker Labor League Abstract No. NW 1/4 NE 1/4 SW 1/4 SE 1/4 of Section Block No. Survey

15 miles in N.W direction from Huntsville (NE, SW, etc.) (Town)



Sketch map of well location with distances from adjacent section or survey lines, and to landmarks, roads, and creeks.

3) TYPE OF WORK (Check): New Well [checked] Deepening [] Reconditioning [] Plugging [] 4) PROPOSED USE (Check): Domestic [checked] Industrial [] Municipal [] Irrigation [] Test Well [] Other [] 5) TYPE OF WELL (Check): Rotary [checked] Driven [] Dug [] Cable [] Jetted [] Bored []

6) WELL LOG: Diameter of hole 4 in. Depth drilled 147 ft. Depth of completed well 147 ft. Date drilled 8-2-70 All measurements made from 0 ft. above ground level.

Table with 3 columns: From (ft.), To (ft.), Description and color of formation material. Row 1: 0 to 137, Blue shale. Row 2: 137 to 147, SAND.

Table with 3 columns: From (ft.), To (ft.), Description and color of formation material. (Use reverse side if necessary)

7) COMPLETION (Check): Straight wall [checked] Gravel packed [] Other [] Under reamed [] Open hole []

8) WATER LEVEL: Static level 15 ft. below land surface Date 8-2-70 Artesian pressure lbs. per square inch Date

9) CASING: Type: old [] New [checked] Steel [] Plastic [] Other [] Cemented from ft. to ft.

10) SCREEN: Type Plastic Screen Perforated [checked] Slotted []

Table with 4 columns: Diameter (inches), Setting (From (ft.), To (ft.)), Gage. Row 1: 4, 0 to 137, 10 1/2 lbs.

Table with 4 columns: Diameter (inches), Setting (From (ft.), To (ft.)), Slot size. Row 1: 2 1/2, 137 to 147, 17

11) WELL TESTS: Was a pump test made? Yes [checked] No [] If yes by whom? J. B. Bradford Yield: 7 1/2 gpm with 50 ft. drawdown after 12 hrs Bailer test gpm with ft. drawdown after hrs Artesian flow gpm Date Temperature of water Was a chemical analysis made? Yes [] No [checked] Did any strata contain undesirable water? Yes [] No [checked] Type of water? Rock depth of strata 147

12) PUMP DATA: Manufacturer's Name Sta-Rite Type Sub. Pump H.P. 1/2 Designed pumping rate 450 gpm gph [checked] Type power unit Depth to bowls, cylinder, jet, etc., 105 ft. below land surface.

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 J. B. BRADFORD (Type or Print) Water Well Drillers Registration No. 765 Address 303 N. McIVER (Street or RFD) MADISONVILLE (City) TEXAS (State) (Signed) J. B. Bradford (Water Well Driller) J. B. Bradford & Son (Company Name)

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

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AUG 31 1970
GAS WATER

RECEIVED
OCT 30 1970

Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711

State of Texas WATER WELL REPORT

For TWDB use only Well No. 18-2A Located on map Received: Form GW 8 Form GW 9

1) OWNER: Person having well drilled Buddy Hope (Name) Address Huntoville Texas (Street or RFD) (City) (State) Landowner Same (Name) Address Same (Street or RFD) (City) (State)

2) LOCATION OF WELL: County Walker Labor League Abstract No. NW 1/4 NE 1/4 SW 1/4 SE 1/4 of Section Block No. Survey 17 miles in N.W. direction from Huntoville (Town) Sketch map of well location with distances from adjacent section or survey lines, and to landmarks, roads, and creeks.

3) TYPE OF WORK (Check): New Well [x] Deepening [] Reconditioning [] Plugging [] 4) PROPOSED USE (Check): Domestic [x] Industrial [] Municipal [] Irrigation [] Test Well [] Other [] 5) TYPE OF WELL (Check): Rotary [x] Driven [] Dug [] Cable [] Jetted [] Bored []

6) WELL LOG: Diameter of hole 4 in. Depth drilled 166 ft. Depth of completed well 166 ft. Date drilled 6-3-70 All measurements made from 0 ft. above ground level.

Table with 2 columns: From (ft.) To (ft.) Description and color of formation material. Row 1: 0 to 50 Blue shale. Row 2: 50 to 166 Sand.

7) COMPLETION (Check): Straight wall [x] Gravel packed [] Other [] Under reamed [] Open hole [] 8) WATER LEVEL: Static level 40 ft. below land surface Date 6-3-70 Artesian pressure lbs. per square inch Date

9) CASING: Type: old [] New [x] Steel [] Plastic [] Other [] Cemented from ft. to ft. 10) SCREEN: Type Plastic Screen Perforated [x] Slotted []

Table with 4 columns: Diameter (inches), Setting (From (ft.) To (ft.)), Gage, Slot size. Row 1: 4, 0 to 151, 10 1/2, 10 gn.

11) WELL TESTS: Was a pump test made? Yes [x] No [] If yes by whom? J.B. Bradford Yield: 121 1/2 gpm with 35 ft. drawdown after 12 hrs Bailer test gpm with ft. drawdown after hrs Artesian flow gpm Date Temperature of water Was a chemical analysis made? Yes [] No [x] Did any strata contain undesirable water? Yes [] No [x] Type of water? mud depth of strata 166 12) PUMP DATA: Manufacturer's Name Star-Rite Type Sub. Pump H.P. 3/4 Designed pumping rate 720 700 gpm [] gph [x] Type power unit Depth to bowls, cylinder, jet, etc., 84 ft. below land surface.

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 J.B. BRADFORD (Type or Print) Water Well Drillers Registration No. 765 Address 303 N. McIVER (Street or RFD) MADISONVILLE (City) TEXAS (State) (Signed) J.B. Bradford (Water Well Driller) J.B. Bradford & Son (Company Name)

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

TEXAS WATER
DEPARTMENT OF HEALTH

AUG 31 1970

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OCT 30 1970
Central Records
FBI - MEMPHIS

#6 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 Glyn Holland (Name) Address 1201 TELEPHONE RD Abbeville (City) (State) (Zip)
2) LOCATION OF WELL: County WALKER 15 miles in W direction from Huntsville (Town)

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): New Well Deepening Reconditioning Plugging
4) PROPOSED USE (Check): Domestic Industrial Monitor Public Supply Irrigation Test Well Injection Other
5) DRILLING METHOD (Check): Mud Rotary Air Hammer Jetted Bored Air Rotary Cable Tool Other

6) WELL LOG: Date Drilling: Started 2-23-88 Completed 2-25-88
DIAMETER OF HOLE: Dia. (in.) From (ft.) To (ft.) 6.5 Surface 93
7) BOREHOLE COMPLETION: Open Hole Straight Wall Underreamed 10" Gravel Packed Other If Gravel Packed give interval ... from 93 ft. to 80 ft.

Table with 4 columns: From (ft.), To (ft.), Description and color of formation material, and 8) CASING, BLANK PIPE, AND WELL SCREEN DATA (Dia. (in.), New or Used, Steel, Plastic, etc., Setting (ft.), Gage Casing Screen). Rows include Top Soil, Brown Clay, Lignite & Blue Clay streaks, Sand streaks, Blue Clay w/ Brown Clay streaks, Blue Clay, Lignite streaks, Lignite w/ Blue Clay, Blue Clay, Sand, Blue Clay, Sand.

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9) CEMENTING DATA [Rule 319.44(b)] Cemented from 80 ft. to 20 ft. No. of Sacks Used 6 Method used PRESSURE Cemented by HOLLY WATER WELLS
10) SURFACE COMPLETION: Specified Surface Slab Installed [Rule 319.44(c)] Pitless Adapter Used [Rule 319.44(d)] Approved Alternative Procedure Used [Rule 319.71]

11) WATER LEVEL: Static level _____ ft. below land surface Date 2-25-88 Artesian flow _____ gpm. Date _____
12) PACKERS: Type K-Packer Depth _____

13) TYPE PUMP: Turbine Jet Submersible Cylinder Other Depth to pump bowls, cylinder, jet, etc., 72 ft.

14) WELL TESTS: Type Test: Pump Bailer Jetted Estimated Yield: 10 gpm with _____ ft. drawdown after _____ hrs.
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water? No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? GOOD Depth of strata 13 FT Was a chemical analysis made? No

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 12 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Holly Water Wells Water Well Driller's License No. 2026 12231 ADDRESS 607 Hwy. 19 Huntsville Texas 77340 (Signed) [Signature] (Licensed Water Well Driller) (Signed) [Signature] (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available. For TWC use only Well No. 60-18-2 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.

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 Jerry & Cindy Baugh ADDRESS 2600 EL Toro #213 Huntsville Tx 77340
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: Walker 12 M. NW of Huntsville on Kate Bowden Rd STATE WELL # _____
County (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) 60-18-2

6) WELL LOG:
Date Drilling:
Started 4-13 19 98
Completed 4-14 19 98

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
6.75	Surface	140

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	3	sa.
3	6	calc.
6	21	sa.st.
21	24	sa.
24	28	bl.
28	41	br.cl. & sa.st.
41	58	bl.
58	66	sa.
66	67	lign.
67	86	bl.
86	91	sa.
91	101	lign.
101	103	bl.
103	106	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 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	126	
2	N	PVC SCREEN	129	139	#8

9) CEMENTING DATA [Rule 338.44(1)]
Cemented from -1.5 ft. to 126 ft. No. of sacks used 9
_____ ft. to _____ ft. No. of sacks used _____
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., 115 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: 10 gpm with _____ ft. drawdown after _____ hrs.

11) WATER LEVEL:
Static level 72 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 16
Was a chemical analysis made? Yes No

12) PACKERS:
2 Rubberpackers RxR CB 119 & 120

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

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

