

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  
**WELL REPORT**

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

**1) OWNER A. WELL IDENTIFICATION AND LOCATION DATA**

Name <b>Larry Dawson</b>	Address <b>3729 MONTGOMERY RD.</b>	City <b>Huntsville</b>	State <b>TX</b>	Zip <b>77340</b>
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**2) WELL LOCATION**

County <b>Walker</b>	Physical Address <b>Off FM 1791</b>	City <b>Huntsville</b>	State <b>TX</b>	Zip <b>77320</b>
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3) Type of Work <input checked="" type="checkbox"/> New Well <input type="checkbox"/> Deepening <input type="checkbox"/> Reconditioning	Lat. _____ Long. _____	Grid # <b>60-19-6</b>
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4) Proposed Use (check) <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"/> Monitor <input type="checkbox"/> Environmental Soil Boring	5) _____ N↑
If Public Supply well, were plans submitted to the TNRCC? <input type="checkbox"/> Yes <input type="checkbox"/> No		

6) Drilling Date Started <b>4/11/01</b> Completed <b>4/12/01</b>	Diameter of Hole			7) Drilling Method (check) <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) <b>6.75</b>	From (ft) <b>-1.5</b>	To (ft) <b>231</b>	

From (ft) <b>0</b> To (ft) <b>1</b> Description and color of formation material <b>T.s.</b>	8) Borehole Completion <input checked="" type="checkbox"/> Open Hole <input 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.
From (ft) <b>1</b> To (ft) <b>11</b> Description and color of formation material <b>Br.sdy.cl.</b>	

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				From	To	
24	41		N	PVC Casing	-1.5	210	
41	55		N	Undercut Screen	211	231	

9) Cementing Data Cementing from <b>-1.5</b> ft. to <b>10</b> ft. # of sacks used <b>2</b> <b>60</b> ft. to <b>210</b> ft. # of sacks used <b>7</b>	Method Used <b>Pressure</b> Cementing By <b>R.McPike</b> Distance to septic system field or other concentrated contamination _____ ft. Method of verification of above distance _____
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13) Plugged <input type="checkbox"/> Well plugged within 48 hours Casing left in well: _____ Cement/Bentonite placed in well: _____	10) Surface Completion <input type="checkbox"/> Specified Surface Slab Installed <input type="checkbox"/> Specified Surface Sleeve Installed <input checked="" type="checkbox"/> Pitless Adapter Used <input type="checkbox"/> Approved Alternative Procedure Used
From (ft) _____ To (ft) _____ Sacks used _____	

14) Typepump <input type="checkbox"/> Turbine <input type="checkbox"/> Jet <input checked="" type="checkbox"/> Submersible <input type="checkbox"/> Cylinder <input type="checkbox"/> Other _____	11) Water Level Static level <b>65</b> ft. below Date <b>/ /</b> Artesian Flow _____ gpm. Date <b>/ /</b>
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15) Water Test Type test <input type="checkbox"/> Pump <input type="checkbox"/> Bailer <input checked="" type="checkbox"/> Jetted <input checked="" type="checkbox"/> Estimated Yield: <b>40</b> gpm with _____ ft. drawdown after _____ hrs.	12) Packers Type <b>RxR</b> Depth <b>204' &amp; 205'</b> <b>2-2.5" K-Packers</b>
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16) Water Quality Did you knowingly penetrate any 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 <b>Good</b> Depth of Strata <b>32</b> Was a chemical analysis made? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	EMP # _____ LIC. No. <b>3114W</b>
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Company or Individual's Name (type or print) <b>Holly Water Wells, Inc.</b>	APR 23 2001	Lic. No. <b>3114W</b>
Address <b>2928 SH 19</b>	City <b>Huntsville</b>	State <b>TX</b> Zip <b>77320</b>
Signature <i>Raymond McPike</i> Licensed Driller/Pump Installer	Date _____	Signature _____ Apprentice Date _____



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 Floyd Moore ADDRESS Box 447 Huntsville Tx 77340  
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: 5 Miles SW of Huntsville on Bowden Rd. STATE WELL # \_\_\_\_\_  
County Walker (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) 60-19-6

6) WELL LOG:  
Date Drilling:  
Started 3-25 19 98  
Completed 3-26 19 98

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
6.75	Surface	244

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	wh. cl.
3	11	sa. st.
11	38	sa.
38	39	cl.
39	68	sa.
68	69	cl.
69	81	sa. & gravel
81	101	coarse sand
101	111	sa.
111	112	cl.
112	147	sa.
147	172	bl.
172	177	sa. st.
177	181	sa.

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	218	
2	N	PVC Screen	218	228	#8

9) CEMENTING DATA [Rule 338.44(1)]  
Cemented from -1.5 ft. to 15 ft. No. of sacks used 2  
68 b ft. to 218 ft. No. of sacks used 7  
Method used by pressure  
Cemented by H. Lee  
Distance to septic system field lines na ft.  
Method of verification of above distance \_\_\_\_\_ SEQ # \_\_\_\_\_

13) TYPE PUMP:  
 Turbine  Jet  Submersible  Cylinder  
 Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., 140 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  Bailor  Jetted  Estimated  
Yield: 40 gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

11) WATER LEVEL:  
Static level 60 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 20  
Was a chemical analysis made?  Yes  No

12) PACKERS:  
Type Depth  
2 Rubber Packers RxR 196 & 197

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 73340  
(Street or RFD) (City) (State) (Zip)

(Signed) [Signature] (Licensed Well Driller) (Signed) \_\_\_\_\_ (Registered Driller Trainee)

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



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State of Texas  
WELL REPORT

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

1) OWNER Sandy Creek Nursery ADDRESS RT 2 Box 382 Huntsville Tx 77340  
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL:  
County Walker Walker Loop Huntsville 77340 GRID # 60-19-6  
(Street or RFD) (City) (State) (Zip)

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

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

6) WELL LOG:  
Date Drilling:  
Started 9-4 1996  
Completed 9-6 1996

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
<u>6 3/4</u>	Surface	<u>120</u>
<u>3 7/8</u>	<u>120</u>	<u>148</u>

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

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>PVC</u>	<u>0</u>	<u>120</u>	<u>240</u>
<u>2</u>	<u>N</u>	<u>Steel</u>	<u>122</u>	<u>126</u>	<u>240</u>
<u>2</u>	<u>N</u>	<u>S.S. Screen</u>	<u>126</u>	<u>148</u>	<u>6+10</u>

From (ft.) To (ft.) Description and color of formation material

0-39 Clay  
39-45 Sand  
45-82 clay  
82-118 shale  
118-145 Sand  
145-148 Sand

9) CEMENTING DATA [Rule 338.44(1)] 200%  
Cemented from 120 ft. to 0 ft. No. of sacks used 5  
0 ft. to 10 ft. No. of sacks used 5  
Method used pressure  
Cemented by Richard Mikee  
Distance to septic system field lines 110 ft.  
Method of verification of above distance Tape Measure

13) TYPE PUMP:  
 Turbine  Jet  Submersible  Cylinder  
 Other  
Depth to pump bowls, cylinder, jet, etc., 110 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: 30 gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

11) WATER LEVEL:  
Static level 61 ft. below land surface Date 9-5-96  
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: Rubber Type K Depth 113'

FILE ID	SEQ #
<u>SEP 05 1997</u>	<u>113'</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 Gray's Water Well WELL DRILLER'S LICENSE NO: 2011 WPK  
(Type or print)

ADDRESS P.O. Box 1788 Trinity Tx 75862  
(Street or RFD) (City) (State) (Zip)

(Signed) Vernon Gray (Signed) Richard Mikee  
(Licensed Well Driller) (Registered Driller Trainee)

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



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Privilege Notice on Reverse Side

State of Texas  
WELL REPORT

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

1) OWNER Pine Prairie WSC #7 ADDRESS P. O. Box 704 Huntsville, TX 77342  
(Name) (Street or RFD) (City) (State) (Zip)  
2) LOCATION OF WELL:  
County Walker 3-1/2 miles in N direction from I-45 North of Huntsville  
(NE, SW, etc.) (Town) (City)

Driller must complete the legal description below 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 \_\_\_\_\_

SEE ATTACHED MAP

3) TYPE OF WORK (Check):

New Well  Deepening  
 Reconditioning  Plugging

4) PROPOSED USE (Check):

Domestic  Industrial  Monitor  Public Supply  
 Irrigation  Test Well  Injection  De-Watering

5) DRILLING METHOD (Check):

Driven  Mud Rotary  Air Hammer  Jetted  Bored  
 Air Rotary  Cable Tool  Other Reverse

6) WELL LOG:

Date Drilling:  
Started \_\_\_\_\_ 19\_\_\_\_  
Completed May 1993

DIAMETER OF HOLE

Dia. (in.)	From (ft.)	To (ft.)
	Surface	

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

8) 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 Casting Screen
						From	To	
		see attached			see attached			

RECEIVED  
DEC 02 1993

9) CEMENTING DATA [Rule 287.44(1)]

Cemented from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. No. of Sacks Used \_\_\_\_\_  
\_\_\_\_\_ ft. to \_\_\_\_\_ ft. No. of Sacks Used \_\_\_\_\_

Method used \_\_\_\_\_

Cemented by Halliburton

13) TYPE PUMP:

Turbine  Jet  Submersible  Cylinder  
 Other \_\_\_\_\_

Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

14) WELL TESTS:

Type Test:  Pump  Bailer  Jetted  Estimated  
Yield: \_\_\_\_\_ 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? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made?  Yes  No

10) SURFACE COMPLETION

Specified Surface Slab Installed [Rule 287.44(2)(A)]  
 Specified Steel Sleeve Installed [Rule 287.44(3)(A)]  
 Pitless Adapter Used [Rule 287.44(3)(B)]  
 Approved Alternative Procedure Used [Rule 287.71]

11) WATER LEVEL:

Static level \_\_\_\_\_ ft. below land surface Date \_\_\_\_\_  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

12) PACKERS:

Type \_\_\_\_\_ Depth \_\_\_\_\_

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 J. L. Myers Company  
(Type or print)

WELL DRILLER'S LICENSE NO. 265

ADDRESS 8325 Forney Road  
(Street or RFD)

Dallas TX 75227  
(City) (State) (Zip)

(Signed) [Signature]  
(Licensed Well Driller)

(Signed) \_\_\_\_\_  
(Registered Driller Trainee)

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

For TWC use only: Well No. 60-19-6 Located on map \_\_\_\_\_

7

RECORD OF DEEP WELL AND PUMP  
FOR  
PINE PRAIRIE WATER SUPPLY CORPORATION  
WELL NO. 7

DRILLED BY: J. L. MYERS COMPANY  
8325 FORNEY ROAD  
DALLAS, TX 75227

(214) 388-7407

ENGINEERS : KSA ENGINEERS, INC.  
P. O. BOX 1605  
LUFKIN, TX 75902

(409) 637-6061



DRILLER'S LOG

OWNER : PINE PRAIRIE WATER SUPPLY CORPORATION  
WELL NO. 7

LOCATION: 3-1/2 MILES WEST ON TEX 30 FROM I-45. SOUTHSIDE OF  
HIGHWAY, HUNTSVILLE, WALKER COUNTY, TEXAS

DRILLER : R. PEJSHA

DATE : MAY 1993

DEPTH OF STRATA		EACH STRATUM Feet	DESCRIPTION
From	To		
0	7	7	Very silty gray clay
7	21	14	Gray silty clay, strks of gray sand and layers of gray sandstone
21	25	4	Gray silty clay
25	35	10	Fine, loose gray clay
35	51	16	Soft white shale with rock lenses
51	60	9	Tan and white shale, lenses of rock
60	90	30	Tan shale, lenses of rock
90	102	12	Dark gray shale with rock
102	140	38	Gray sandstone with shale
140	165	25	Gray and green shale, lenses of rock
165	202	37	Gray shale, green and red sand
202	261	59	Green shale and sandstone
261	340	79	Green and gray shale, layers of green sandstone
340	400	60	Dark gray and green shale, strks of sandstone. Lenses of limestone
400	502	102	Hard gray shale, sandstone and limestone lenses
502	600	98	Gray and green shale, streaks of sand and sandstone. Lenses of limestone
600	612	12	Gray shale. Lenses of limestone and shale
612	642	30	Hard streaks of limestone, shale and sand
642	645	3	Hard green shale and limestone
645	700	55	Shale, streaks of sand
700	710	10	Lignite and shale
710	735	25	Shale, with streaks of sand
735	755	20	Sand, dirty with shale

60 196

PINE PRAIRIE WATER SUPPLY CORPORATION, WELL NO. 7  
DRILLER'S LOG CONTINUED

DEPTH OF STRATA		EACH STRATUM	DESCRIPTION
From	To	Feet	
755	762	7	Hard gray, green shale
762	770	8	Gray shale and sand
770	789	17	Hard green shale
787	800	13	Sand, gray and green shale

J. L. MYERS COMPANY  
8325 FORNEY ROAD  
DALLAS, TX 75227



WESTERN WELL SCREEN  
MANUFACTURING COMPANY

25 May, 1993

J.L. Myers Company  
8325 Forney Road  
Dallas, Texas 75227

Attention: Joe Dillard

Reference: Pine Prairie-W.S.C. - Highway 30 Well

Dear Mr. Dillard,

Thank you for the opportunity of analyzing the formation samples from the subject well.

The analysis indicate WESCO's T-304 Stainless Steel WESCO Weld Underbar Well Screen to be fabricated with a .020" gauge slot opening and a 12-20 gravel pack used to stabilize the formation sand to insure a sand free well.

Please be advised we assume no responsibility for the sand samples used in this analysis as being truly representative of the formation to be screened.

Thanks again and looking forward to hearing from you soon.

Sincerely,

WESTERN WELL SCREEN COMPANY

A handwritten signature in cursive script that reads "Earl Newman".

Earl Newman  
Sales Representative

EN:kh

14309 Sommermeyer Road  
Houston, Texas 77041

ATT: JOE

Sieve Size	664-674		674-682	
	WT.	%	WT.	%
.033				
.028	2.20	1.89		
.023	4.75	4.08	1.70	1.46
.020	9.45	8.12	4.25	4.08
.0165	16.65	14.30	10.30	8.85
.014	29.90	25.69	21.05	18.08
.012	47.00	40.38	38.25	32.86
.010	68.15	58.55	63.35	54.42
.008	83.50	71.73	79.35	68.17
.007	97.40	83.67	98.45	84.58
.006	105.05	90.25	106.25	91.28
.004	112.50	96.65	113.60	97.59
.003	115.25	99.01	115.75	99.44
Total	116.40	100.00	116.40	100.00

Name: J. L. Myers

Job: Pine Prairie - Test Hole # 2

Notes: \_\_\_\_\_

Date: 5-24-93

MATERIAL SETTING

OWNER : PINE PRAIRIE WATER SUPPLY CORPORATION  
WELL NO. 7

LOCATION: 3-1/2 MILES WEST ON TEX 30 FROM I-45. SOUTHSIDE OF  
HIGHWAY, HUNTSVILLE, WALKER COUNTY, TEXAS

DRILLER : R. PEJSHA

DATE : JUNE 1993

FROM	TO	AMOUNT	DESCRIPTION
0	46	46	20" conductor pipe, cemented in place
+2	650	652	10-3/4"OD 40.5#/ft T&C casing with centralizers. Cemented by Halliburton with 408 sacks Standard plus 8% gel
585	660	75	6-5/8"OD 18.97# PEB blank liner with R&L coupling
660	692	32	6-5/8"OD S.S. WESCO pipe base Underbar screen .020" opening
692	704	12	6-5/8" blank liner
650	704	54	Gravel packed with TMC 12x20 gravel

J. L. MYERS COMPANY  
8325 FORNEY ROAD  
DALLAS, TX 75227

60 196

Cementer: Fill in shaded areas.  
Operator: Fill in other items.

**RAILROAD COMMISSION OF TEXAS**  
Oil and Gas Division

1. Operator's Name (As shown on Form P-5, Organization Report) <b>J. L. Myers Company</b>	2. RRC Operator No.	3. RRC District No.	4. County of Well Site <b>Walker</b>
5. Field Name (Wildcat or exactly as shown on RRC records)		6. API No. <b>42-</b>	7. Drilling Permit No.
8. Lease Name <b>Pine Prairie WSC</b>	9. Rule 37 Case No.	10. Oil Lease/Gas ID No.	11. Well No. <b>7</b>

CASING CEMENTING DATA:		SURFACE CASING	INTER-MEDIATE CASING	PRODUCTION CASING		MULTI-STAGE CEMENTING PROCESS	
				Single String	Multiple Parallel Strings	Tool	Shoe
12. Cementing Date		<b>08-26-93</b>					
13. •Drilled hole size							
•Est. % wash or hole enlargement							
14. Size of casing (in. O.D.)							
15. Top of liner (ft.)							
16. Setting depth (ft.)							
17. Number of centralizers used							
18. Hrs. waiting on cement before drill-out							
1st Slurry	19. API cement used: No. of sacks ▶	<b>408</b>					
	Class ▶	<b>STD</b>					
	Additives ▶	<b>8% Gel, 5 #/sk Salt</b>					
2nd Slurry	No. of sacks ▶						
	Class ▶						
	Additives ▶						
3rd Slurry	No. of sacks ▶						
	Class ▶						
	Additives ▶						
1st	20. Slurry pumped: Volume (cu. ft.) ▶	<b>791.5</b>					
	Height (ft.) ▶	<b>760.86</b>					
2nd	Volume (cu. ft.) ▶						
	Height (ft.) ▶						
3rd	Volume (cu. ft.) ▶						
	Height (ft.) ▶						
Total	Volume (cu. ft.) ▶	<b>791.5</b>					
	Height (ft.) ▶	<b>760.86</b>					
21. Was cement circulated to ground surface (or bottom of cellar) outside casing?		<b>YES</b>					
22. Remarks							

CEMENTING TO PLUG AND ABANDON	PLUG # 1	PLUG # 2	PLUG # 3	PLUG # 4	PLUG # 5	PLUG # 6	PLUG # 7	PLUG # 8
23. Cementing date								
24. Size of hole or pipe plugged (in.)								
25. Depth to bottom of tubing or drill pipe (ft.)								
26. Sacks of cement used (each plug)								
27. Slurry volume pumped (cu. ft.)								
28. Calculated top of plug (ft.)								
29. Measured top of plug, if tagged (ft.)								
30. Slurry wt. (lbs/gal)								
31. Type cement								

CEMENTER'S CERTIFICATE: I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this certification, that the cementing of casing and/or the placing of cement plugs in this well as shown in the report was performed by me or under my supervision, and that the cementing data and facts presented on both sides of this form are true, correct, and complete, to the best of my knowledge. This certification covers cementing data only.

Mark Lewis Cementer Halliburton Energy Services  
 Name and title of cementer's representative Cementing Company Signature

P. O. Box 4400 Palestine, Texas 75802 903-729-2137 08-26-93  
 Address City, State, Zip Code Tel.: Area Code Number Date: mo. day yr.

OPERATOR'S CERTIFICATE: I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this certification, that I have knowledge of the well data and information presented in this report, and that data and facts presented on both sides of this form are true, correct, and complete, to the best of my knowledge. This certification covers all well data.

\_\_\_\_\_  
 Typed or printed name of operator's representative Title Signature

\_\_\_\_\_  
 Address City, State, Zip Code Tel.: Area Code Number Date: mo. day yr.

### Instructions to Form W-15, Cementing Report

**IMPORTANT:** Operators and cementing companies must comply with the requirements of the Commission's Statewide Rules 8 (Water Protection), 13 (Casing, Cementing, Drilling, and Completion), and 14 (Well Plugging). For offshore operations, see the requirements of Rule 13 (c).

**A. What to file.** An operator should file an original and one copy of the completed Form W-15 for each cementing company used on a well. The cementing of different casing strings on a well by one cementing company may be reported on one form. Form W-15 should be filed with the following:

- An initial oil or gas completion report, **Form W-2 or G-1**, as required by Statewide or special field rules;
- **Form W-4**, Application for Multiple Completion, if the well is a multiple parallel casing completion; and
- **Form W-3**, Plugging Record, unless the W-3 is signed by the cementing company representative. When reporting dry holes, operators must complete **Form W-15**, in addition to **Form W-3**, to show any casing cemented in the hole.

**B. Where to file.** The appropriate Commission District Office for the county in which the well is located.

**C. Surface casing.** An operator must set and cement sufficient surface casing to protect all usable-quality water strata, as defined by the Texas Department of Water Resources, Austin. Before drilling a well in any field or area in which no field rules are in effect or in which surface casing requirements are not specified in the applicable rules, an operator must obtain a letter from the Department of Water Resources stating the protection depth. Surface casing should not be set deeper than 200 feet below the specified depth without prior approval from the Commission.

**D. Centralizers.** Surface casing must be centralized at the shoe, above and below a stage collar or diverting tool, if run, and through usable-quality water zones. In nondeviated holes, a centralizer must be placed every fourth joint from the cement shoe to the ground surface or to the bottom of the cellar. All centralizers must meet API specifications.

**E. Exceptions and alternative casing programs.** The District Director may grant an exception to the requirements of Statewide Rule 13. In a written application, an operator must state the reason for the requested exception and outline an alternate program for casing and cementing through the protection depth for strata containing usable-quality water. The District Director may approve, modify, or reject a proposed program. **An operator must obtain approval of any exception before beginning casing and cementing operations.**

**F. Intermediate and production casing.** For specific technical requirements, operators should consult Statewide Rule 13 (b) (3) and (4).

**G. Plugging and abandoning.** Cement plugs must be placed in the wellbore as required by Statewide Rule 14. The District Director may require additional cement plugs. For onshore or inland wells, a 10-foot cement plug must be placed in the top of the well, and the casing must be cut off three feet below the ground surface. All cement plugs, except the top plug, must have sufficient slurry volume to fill 100 feet of hole, plus ten percent for each 1,000 feet of depth from the ground surface to the bottom of the plug.

To plug and abandon a well, operators must use only cementers approved by the Director of Field Operations. Cementing companies, service companies, or operators can qualify as approved cementers by demonstrating that they are able to mix and pump cement in compliance with Commission rules and regulations.

PUMPING TEST

OWNER : PINE PRAIRIE WATER SUPPLY CORPORATION  
WELL NO. 7

LOCATION: 3-1/2 MILES WEST ON TEX 30 FROM I-45. SOUTHSIDE OF  
HIGHWAY, HUNTSVILLE, WALKER COUNTY, TEXAS

DATE : AUGUST AND SEPTEMBER 1993 4x3 ORIFICE; STATIC 215'

DATE & TIME	ORIFICE	GPM	AIRLINE READING	WATER LEVEL	REMARKS
<u>08-31-93</u>					PUMP SET 552'
08:00 AM	16.5	161			Started pumping
08:15	16.5	161	140	412	Cloudy
08:30	16.5	161	125	427	Clearing
09:00	16.5	161	120	432	Clear
10:00	16.5	161	120	432	
11:00	16.5	161	119	433	
12:00 PM	16.5	161	116	436	
01:00	16.5	161	114	438	
02:00	16.5	161	111	441	
03:00	16.5	161	106	446	
04:00	16.5	161	110	442	
05:00	16.5	161	109	443	
06:00	16.5	161	107	445	
07:00	16.5	161	105	447	
08:00	16.5	161	103	449	
09:00	16.5	161	103	449	
10:00	16.5	161	102	450	
11:00	16.5	161	102	450	
<u>09-01-93</u>					
12:00 AM	16.5	161	101	451	
01:00	16.5	161	100	452	
02:00	16.5	161	100	452	
03:00	16.5	161	100	452	
04:00	16.5	161	101	451	
05:00	16.5	161	101	451	
06:00	16.5	161	100	452	
07:00	16.5	161	100	452	
08:00	16.5	161	96	456	
09:00	16.5	161	102	446	
10:00	16.5	161	103	449	
11:00	16.5	161	106	446	
12:00 PM	16.5	161	102	450	
01:00	16.5	161	102	450	
02:00	16.5	161	100	452	
03:00	16.5	161	100	452	

PINE PRAIRIE WATER SUPPLY CORPORATION, WELL NO. 7  
PUMPING TEST CONTINUED

DATE & TIME	ORIFICE	GPM	AIRLINE READING	WATER LEVEL	REMARKS
<u>09-01-93</u>					
04:00 PM	16.5	161	100	452	
05:00	16.5	161	99	453	
06:00	16.5	161	99	453	
07:00	16.5	161	99	453	
08:00	16.5	161	99	453	
<u>RECOVERY</u>					
08:10 PM			41	259	
08:15			51	249	
08:20			56	244	
08:25			57	243	
08:30			59	241	
08:40			61	239	
08:50			63	237	
09:00			64	236	
09:15			65	235	
09:30			65	235	
09:45			66	236	
10:00			67	233	
10:15			68	232	
10:30			69	231	
10:45			70	230	
11:00			71	229	
11:15			72	228	
11:30			72	228	
11:45			73	227	
<u>09-02-93</u>					
12:00 AM			73	227	

At 7:00 AM the next morning the static was at 220'.

J. L. MYERS COMPANY  
8325 FORNEY ROAD  
DALLAS, TX 75227

PUMPING TEST

OWNER : WALKER COUNTY/PINE PRAIRIE WSC  
HIGHWAY 30, WELL NO. 1 TEST HOLE

LOCATION: HIGHWAY 30 3.3 MILES WEST OF I-45,  
HUNTSVILLE, WALKER COUNTY, TEXAS

DRILLER : R. PEJSHA

DATE : MAY 1993 SL 210'; PUMP SET 410'  
SCREEN FROM 665 TO 685 FEET

DATE & TIME	GPM	AIRLINE READING	WATER LEVEL	REMARKS
<u>05-14-93</u>				
05:00 AM	27			Start
06:00	27			Dirty
07:00	27			Clearing some
08:00	27			Clearing some
09:00	27			Clearing some
10:00	27			Clearing some
11:00	27			Clearing some
12:00 PM	27	Shut down for 2 hours		
02:00	22	125	285	Clearing some
03:00	22	125	285	
04:00	22	121	289	Almost clear
05:00	22	120	290	
06:00	22	120	290	
07:00	22	118	292	Clear, gassy
08:00	22	120	290	Clear
09:00	22	120	290	
10:00	22	120	290	
11:00	22	120	290	
<u>05-15-93</u>				
12:00 AM	22	120	290	
01:00	22	120	290	
02:00	22	120	290	
03:00	22	119	291	
04:00	22	119	291	
05:00	22	119	291	
06:00	22	120	290	
07:00	22	120	290	
08:00	22	120	290	Shut down
<u>RECOVERY</u>				
08:05		200	210	
08:10		200	210	
08:20		200	210	
08:25		200	210	
08:30		200	210	
09:00		200	210	

Date and Time Rec'd.

Sample No.

10/27/93

Date

Reported

1/28/93

Do not mark above this line - Please print with ballpoint pen or typewriter.

Water System I.D. No.

PLIEME IRRIGATION DISTRICT

NAME OF WATER SYSTEM

POINT OF COLLECTION

WALKER

WALKER

COUNTY

Submitter I.D. No.

SEND

JULI MYERS

NAME

RESULTS

63215 FAIRVIEW RD

STREET ADDRESS (P.O. Box)

TO:

WALKER

CITY

Tx

7152217

ZIP CODE

Date and Time of Collection

10/27/93

MONTH DAY YEAR

10:00

TIME

AM/PM

PLIEME

COLLECTED BY

TYPE OF SYSTEM

- Public
- Dairy
- Individual
- Bottled
- School

SAMPLE IS (Public Systems Only)

- Distribution
- Raw
- Construction
- Repeat
- Special

WATER SOURCE

- River
- Lake
- Well
- Well Depth 200'

Chlorine Residual \_\_\_\_\_

Ownership or other information:

LABORATORY REPORT (Do not write below)

Water of satisfactory bacteriological quality must be free from Coliform organisms

Coliform Organisms

- Not Found
- Found

- Total coliform group
- Fecal coliform group
- Escherichia coli
- Repeat samples required
- Unsuitable - See below

UNSUITABLE FOR ANALYSIS - PLEASE RESUBMIT

- Sample too old. Sample not received within 30 hours of collection
- Date discrepancy or form incomplete (See encircled item)
- Leaked in transit
- Other
- Quantity insufficient for analysis (100 ml. required)
- Heavy (silt/bacterial growth) present, possibly compromising test results

23 PC

*AS*

Date and Time Rec'd.

Date

Sample No.

Reported

10-26-93

10-7-93

Do not mark above this line — Please print with ballpoint pen or typewriter.

Water System I.D. No. Well #7 NAME OF WATER SYSTEM Private Parkville WSKL

POINT OF COLLECTION Well #7 COUNTY WALKER

Submitter I.D. No. \_\_\_\_\_

SEND

NAME JILL MYERS

RESULTS

STREET ADDRESS (P.O. Box) 1325 FORT WALKER RD

TO:

CITY DAVIDSON Tx ZIP CODE 75727

Date and Time of Collection

MONTH 10 DAY 26 YEAR 73 TIME 10:30 AM/PM AM COLLECTED BY \_\_\_\_\_

TYPE OF SYSTEM

SAMPLE IS (Public Systems Only)

WATER SOURCE

Public  Dairy  Distribution  Raw  River  Lake

Individual  Bottled  Construction  Repeat  Well Well Depth 700'

School  Special Chlorine Residual 1

Ownership or other information:

LABORATORY REPORT (Do not write below)

Water of satisfactory bacteriological quality must be free from Coliform organisms

Coliform Organisms

Not Found  Found

Total coliform group

Fecal coliform group

Escherichia coli

Repeat samples required

Unsuitable — See below

UNSUITABLE FOR ANALYSIS — PLEASE RESUBMIT

Sample too old. Sample not received within 30 hours of collection  Quantity insufficient for analysis (100 ml. required)

Date discrepancy or form incomplete (See encircled item)  Heavy (silt/bacterial growth) present, possibly compromising test results

Leaked in transit  Other

LABORATORY  
 WACO-McLENNAN COUNTY moderate  
 PUBLIC HEALTH DISTRICT silt and  
 225 WEST WACO DRIVE sediment;  
 WACO, TEXAS 76707 2 NC

*JD*



# POPE *Testing* LABORATORIES, Inc.

CONSULTING ANALYTICAL CHEMISTS  
AND TESTING ENGINEERS

FOODS, FEEDS, DAIRY PRODS.  
WATER, MISCL. ANALYSES  
COTTON SEED PRODUCTS  
PACKING HOUSE PRODUCTS  
FERTILIZERS

P. O. BOX 903  
DALLAS, TEXAS 75221  
(214) 742-8491

OFFICIAL CHEMISTS  
WEIGHERS AND INSPECTORS  
NATL. COTTONSEED PRODUCTS ASS'N.  
REFEREE CHEMISTS  
AMERICAN OIL CHEMISTS SOCIETY

Date Rec'd 9-3-93

To: J. L. Myers Company  
Dallas Texas

## Report of Tests on Water

Identification Marks: Pine Prairie Water Supply Corporation Highway 30 Well  
Sampled 9-1-93 After 36 Hours pumping at 161 GPM

*Values reported are for minerals in solution*

	<i>Parts Per Million</i>
Calcium.....	49.6
Magnesium.....	1.0
Iron.....	0.12
Manganese.....	0.06
Sodium.....	161.1
Carbonate.....	0.0
Bicarbonate.....	119.6
Sulphate.....	217.3
Chloride.....	109.4
Fluoride.....	0.3
Nitrate.....	0.0
Phenolphthalein Alkalinity as CaCO <sub>3</sub> .....	0.0
Total Alkalinity as CaCO <sub>3</sub> .....	98.0
Total Hardness as CaCO <sub>3</sub> .....	128.0
Dissolved Residue (TS) Calculated.....	658.5
Specific Conductance Micromhos/cm.....	880
pH.....	7.3
Total Iron -----	0.15

POPE TESTING LABORATORIES, Inc.

By *Leon Hunter*

Lab. No. 52311

# POPE *Testing* LABORATORIES, Inc.

CONSULTING ANALYTICAL CHEMISTS  
AND TESTING ENGINEERS

P. O. BOX 903  
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FERTILIZERS

OFFICIAL CHEMISTS  
WEIGHERS AND INSPECTORS  
NATL. COTTONSEED PRODUCTS ASS'N.  
REFEREE CHEMISTS  
AMERICAN OIL CHEMISTS SOCIETY

Date Rec'd 5-17-93

To: J. L. Myers Company  
Dallas, Texas

## Report of Tests on Water

Identification Marks: Pine-Prairie WSC Walker County Test #2 1317-92 5-15-93

*Values reported are for minerals in solution*

	<i>Parts Per Million</i>
Calcium.....	47.2
Magnesium.....	0.1
Iron.....	0.04
Manganese.....	0.074
Sodium.....	157.4
Carbonate.....	0.0
Bicarbonate.....	126.9
Sulphate.....	189.1
Chloride.....	113.3
Fluoride.....	0.2
Nitrate.....	0.0
Phenolphthalein Alkalinity as CaCO <sub>3</sub> .....	0.0
Total Alkalinity as CaCO <sub>3</sub> .....	104.0
Total Hardness as CaCO <sub>3</sub> .....	118.3
Dissolved Residue (TS) Calculated.....	634.3
Specific Conductance Micromhos/cm..... 820	
pH..... 7.4	
Manganese -----	0.074
Total Iron -----	0.13
Color ----- 5 APHA	
Turbidity ----- 1.3 NTU	

POPE TESTING LABORATORIES, Inc.

By *John Hunter*

Lab. No. 47982

J. L. MYERS COMPANY  
NEW PUMP INSTALLATION

Owner PINE PRAIRIE WATER SUPPLY CORPORATION

Well No. 7

Job No. 1317-92

Date Installed 10/4/93

Date Started 10/25/93

Pump: Make Crown

Size 5MC 175

Stages 23

S/N 4067

Date/Code \_\_\_\_\_

Motor: Make Franklin

Size 6"

HP 50

Volts 460 Amps 67.7

S/N 070012

Code J-93 Other \_\_\_\_\_

Column: Size 4"

Length 560'

Check Valves 2 - 4"

Pick up Nipple 4"

Head: Size 10"x4"x6

Discharge 6"

Cable: Size No. 4

Length 560'

Airline: Size & type SS 1/4"

Length 560'

Starter: Make Cutler-Hammer

Size 3

Model No. A801ER0C3C

Fuse/CB MCP 100A

Heater Sub-trol

Time Delay 0-30 min. Eagle

Water Level: Static \_\_\_\_\_ Pumping level \_\_\_\_\_

G P M \_\_\_\_\_ Time \_\_\_\_\_

Electrical: Voltage \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

Amps \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

Installer: J. Dickeson

Remarks: \_\_\_\_\_

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 Mr. Joe Chick (Name) Address Huntsville, Tx. (Street or RFD) (City) (State) (Zip)  
2) LOCATION OF WELL: County Walker 5 miles in S.S.W. direction from Huntsville, Tx. (N.E., S.W., etc.) (Town)

Legal description:  
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.  
Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_  
Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_  
Distance and direction from two intersecting section or survey lines \_\_\_\_\_  
 See attached map.

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):  Driven  Mud Rotary  Air Hammer  Jetted  Bored  Air Rotary  Cable Tool  Other \_\_\_\_\_

6) WELL LOG: Date Drilling: Started 3-1988 Completed 3-1988  
DIAMETER OF HOLE: Dia. (in.) From (ft.) To (ft.)  
6 3/4 Surface 215'  
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 Mfg., if commercial	Setting (ft.)	Gage Casing Screen
				From	To		
0	20	Sandy Clay					
20	90	Clay					
90	101	Sand	4"	N	Plastic	0	200 .237
101	185	Clay	2 1/2"	N	Underbar Screen	200	215 .12
185	215	Sand					

Well Supplies Mfg. Houston, Tx

8) CASING, BLANK PIPE, AND WELL SCREEN DATA:  
9) CEMENTING DATA [Rule 319.44(b)]  
Cemented from 0 ft. to 10 ft. No. of Sacks Used \_\_\_\_\_  
Method used Pump  
Cemented by S+K Drilling Co.

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 103' ft. below land surface Date 3-88  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

12) PACKERS: Type Depth  
4" Formation Packer-280' (180')

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

14) WELL TESTS:  
Type Test:  Pump  Bailer  Jetted  Estimated  
Yield: \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

15) 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

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. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME S+K Drilling Co. (Type or Print) Water Well Driller's License No. 1727  
ADDRESS Rt. 1, Box 78 (Street or RFD) NAVASOTA, TX. (City) 77868 (State) (Zip)  
(Signed) [Signature] (Licensed Water Well Driller) (Signed) \_\_\_\_\_ (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available. For TWC use only Well No. 60-19-6 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.





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

#14 WALKER

16mi N/SL  
0mi W/EL

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 Paul Albert Address Rt. 10 Box 331 Huntsville, TX 77340  
(Name) (Street or RFD) (City) (State) (Zip)  
2) LOCATION OF WELL:  
County WALKER 5 miles in WSN direction from HUNTSVILLE  
(N.E., S.W., etc.) (Town)

Legal description:  
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.  
Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_  
Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_  
Distance and direction from two intersecting section or survey lines \_\_\_\_\_  
 See attached map. 60-13-9

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):  Driven  
 Mud Rotary  Air Hammer  Jetted  Bored  
 Air Rotary  Cable Tool  Other \_\_\_\_\_

6) WELL LOG:  
Date Drilling: \_\_\_\_\_  
Started 4-3 19 86  
Completed 4-4 19 86  
DIAMETER OF HOLE  
Dia. (in.) From (ft.) To (ft.)  
6 1/2 Surface 208

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
0-2		Top soil
2-11		Sandy clay
11-17		White clay
17-36		Sand
36-41		White clay
41-52		Sand and gravel
52-58		White clay
58-62		SAND
62-69		Sand & Rock streaks
69-76		Brown clay
76-82		Blue clay
82-117		Hard blue clay
117-122		Blue clay
122-128		Sand
128-154		Sand Rock streaks
154-161		Sand
162-162		Blue clay
162-181		Sandy clay
182-207		Sand
207-208		Blue clay

8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial	Setting (ft.)		Gage Casing Screen
			From	To	
4	N	Plastic	-1 1/2	186	40
2 1/2	N	Plastic	187	207	10

9) CEMENTING DATA [Rule 319.44(b)]  
Cemented from 186 ft. to 86 ft. No. of Sacks Used 5  
0 ft. to 10 ft. No. of Sacks Used 2  
Method used Pressure  
Cemented by Holly Water Well Service

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 105 ft. below land surface Date 4-7-86  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

12) PACKERS:  
Type Lead Depth 181

13) TYPE PUMP:  
 Turbine  Jet  Submersible  Cylinder  
 Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., 180 ft.

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

14) WELL TESTS:  
Type Test:  Pump  Bailor  Jetted  Estimated  
Yield: 25 gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

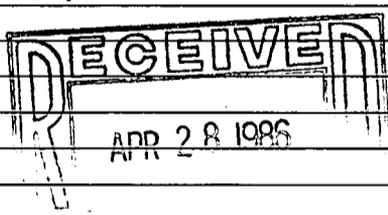
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Holly Water Well Service Water Well Driller's License No. 2026/2221  
(Type or Print)

ADDRESS Rt. 11 Box 607 Huntsville, TX 77340  
(Street or RFD) (City) (State) (Zip)

(Signed) [Signature] (Signed) \_\_\_\_\_  
(Licensed Water Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.  
For TWC use only Well No. 60-19-6 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

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For TDWR use only  
Well No. 60-19-6V  
Located on map 4eS  
Received: C.F.S.

1) OWNER Keith Ormow (Name) Address 1824 Ruddell Apt 209 Denton TX 76201 (Street or RFD) (City) (State) (Zip)  
2) LOCATION OF WELL: County Waller 8 miles in West direction from Huntsville (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 \_\_\_\_\_  
 See attached map. map on 60-10-4E

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 5-14-82  
DIAMETER OF HOLE  
Dia. (in.) From (ft.) To (ft.)  
6 5/8 Surface 177  
177-220  
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 Mfg., if commercial	Setting (ft.)	Gage Casing Screen
						From	To
0	15	Cal, sand					
15	60	Cal.					
60	120	sandy shale	4		Casing 1 1/2"	0	177
120	153	shale	2		PVC 1 1/2"	170	180
153	165	sandy c. strata	2		Hal. 2 1/2"	180	200
165	169	hard shale	2		Screens 20'	200	220 #10
169	173	shaly					
173	177	sandy shale					
177	180	blue + grey shale					
180	185	rock					
185	190	sand					
190	191	shale					
191	198	sand rocky					
198	200	sandy shale					
200	205	shaly					
205	210	sandy					
210	213	sand 213 rock					
213	220	sandy					
220	221	shaly					

8) CASING, BLANK PIPE, AND WELL SCREEN DATA:  
CEMENTING DATA  
Cemented from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.  
Method used Equalized  
Cemented by \_\_\_\_\_ (Company or Individual)

9) WATER LEVEL:  
Static level 50' ft. below land surface Date 5-4-82  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

10) PACKERS: Type Depth  
1 2x4 Kpk LXR - 170'

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11) TYPE PUMP:  
 Turbine  Jet  Submersible  Cylinder  
 Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., 170' ft.

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

12) WELL TESTS:  
 Type Test:  Pump  Bailer  Jetted  Estimated  
Yield: 5 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 Glenn G. Snook (Type or Print) Water Well Drillers Registration No. 1490  
ADDRESS 716 W. Collard (Street or RFD) Madisonville (City) TX (State) 77864 (Zip)  
(Signed) Glenn G. Snook (Water Well Driller) Snook DRUG. 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).

# - WALKER

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. 60-19-64 Located on map YES Received: RWR

1) OWNER Floyd Moore (Name) Address P.O. Box 150 Huntsville, Texas 77340 (Street or RFD) (City) (State) (Zip) 2) LOCATION OF WELL: County Walker 5 miles in SW 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. ON 38-61-44

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 8-28-81 DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) 6 1/2 Surface 213 7) BOREHOLE COMPLETION: Open Hole Straight Wall Underreamed Gravel Packed Other If Gravel Packed give interval . . . from ft. to ft.

Table with 5 columns: 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.) From To, Gage Casing Screen. Rows include 0-5 sand, 5-18 sandy white clay, 18-42 sand, 42-78 sand and gravel, 78-82 sand streaks, 82-90 white clay, 90-115 sand, 115-118 white clay, 118-163 blue clay, 163-180 sand streaks, 180-213 sand.

8) CASING, BLANK PIPE, AND WELL SCREEN DATA: CEMENTING DATA Cemented from 198 ft. to 148 ft. Method used Pressure Cemented by Holly Water Well Service (Company or Individual)

9) WATER LEVEL: Static level 53 ft. below land surface Date 8-31-81 Artesian flow gpm. Date

10) PACKERS: Type Depth Lead L 195

11) TYPE PUMP: Turbine Jet Submersible Cylinder Other Depth to pump bowls, cylinder, jet, etc., 180 ft.

12) WELL TESTS: Type Test: Pump Bailer Jetted Estimated Yield: 30 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? Good Depth of strata 33 ft. 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 RALPH A. CADWALLADER Water Well Drillers Registration No. 2026 (Type or Print) ADDRESS P.O. Box 638 Riverside, Texas 77367 (Street or RFD) (City) (State) (Zip) (Signed) [Signature] Holly Water Well Service (Water Well Driller) (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**

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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).

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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. 60-19-6T Located on map W-23 Received: 79087C

1) OWNER MR. D.M. GATES Address RT 2 Box 205-3 HUNTSVILLE TEX. 77340

2) LOCATION OF WELL: County WALKER 4 miles in W direction from HUNTSVILLE

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.

See attached map. 6 Maps on 60-20-5C

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 4-23-79, DIAMETER OF HOLE, 7) BOREHOLE COMPLETION: Open Hole, Straight Wall, Underreamed, Gravel Packed, Other

Table with 5 columns: 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. Rows include: 0-22 RED SANDY CLAY, 22-72 SAND, 72-94 BROWN CLAY, 94-123 BLUE CLAY, 123-153 SANDY BLUE CLAY, 153-162 FINE SAND, 162-241 BLUE CLAY, 241-245 ROCK, 245-251 BLUE CLAY, 251-268 SAND.

CEMENTING DATA: Cemented from 253 PRESSURE ft. to 175 ft. Method used PRESSURE Cemented by E.A. HOLLY

9) WATER LEVEL: Static level 120 ft. below land surface Date 4-23-79, Artesian flow gpm. Date

10) PACKERS: Type LEAD Depth 248

11) TYPE PUMP: Turbine, Jet, Submersible, Cylinder, Other, Depth to pump bowls, cylinder, jet, etc., 200 ft.

13) 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 15, Was a chemical analysis made? No, 12) WELL TESTS: Type Test, Pump, 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 E.A. HOLLY Water Well Drillers Registration No. 801, ADDRESS Box 37 RIVERSIDE TEXAS 77367, (Signed) E.A. Holly E.A. HOLLY CO.

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

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

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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:

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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

For TDWR use only  
Well No. 60-19-65  
Located on map W-2  
Received: 79 SAC

1) OWNER C. M. GLASS (Name) Address 204 SUMAC (Street or RFD) HUNTSVILLE TEXAS 77340 (City) (State) (Zip)

2) LOCATION OF WELL:  
County WALKER 3 miles in W direction from HUNTSVILLE (Town)  
(N.E., S.W., etc.)

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 \_\_\_\_\_

See attached map. #1

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 10-30-79

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
<u>6 1/2</u>	Surface	<u>232</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>4</u>	<u>TOP SOIL</u>
<u>4</u>	<u>36</u>	<u>LIME STONE</u>
<u>36</u>	<u>40</u>	<u>SAND</u>
<u>40</u>	<u>94</u>	<u>MILKY CLAY</u>
<u>94</u>	<u>100</u>	<u>COARSE SAND</u>
<u>100</u>	<u>128</u>	<u>ROCK SPREADS</u>
<u>128</u>	<u>132</u>	<u>COARSE SAND</u>
<u>132</u>	<u>227</u>	<u>MILKY CLAY</u>
<u>227</u>	<u>232</u>	<u>SAND</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>PLASTIC</u>	<u>+1</u>	<u>216</u>	<u>5 1/2</u> <u>40</u>
<u>2 1/2</u>	<u>N</u>	<u>STAINLESS STEEL</u>	<u>210</u>	<u>270</u>	<u>1 1/2</u> <u>10</u>

CEMENTING DATA  
Cemented from 216 ft. to 150 ft.  
Method used PRESSURE  
Cemented by F.A. HOLLY CO.  
(Company or Individual)

9) WATER LEVEL:  
Static level 180 ft. below land surface Date 10-30-78  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

10) PACKERS: Type Depth  
#1 LEAD 215

11) TYPE PUMP:  
 Turbin  Jet  Submersible  Cylinder  
 Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., 200 ft.

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? Good Depth of strata 5  
Was a chemical analysis made?  Yes  No

12) WELL TESTS:  
 Type Test:  Pump  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 E.A. HOLLY (Type or Print) Water Well Drillers Registration No. 801  
ADDRESS Box 37 (Street or RFD) RIVERSIDE (City) TEXAS (State) 77367 (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.

**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 TDWR-0392 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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SEP 26 1978

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

State of Texas DEPT. OF WATER WELL REPORT WATER RESOURCES

For TDWR use only Well No. 60-19-6R Located on map Yes Received: 79 SAC

1) OWNER MR GA GLASS Address 204 SUMAC HUNTSVILLE, TEXAS 77367

2) LOCATION OF WELL: County WALKER 3 miles in W direction from HUNTSVILLE

Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines...

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

See attached map. #5, Map on Dup 60-13-5B

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 8-25-78

Table with columns: Dia. (in.), From (ft.), To (ft.). Rows: 6 1/2 Surface 217

7) BOREHOLE COMPLETION: Open Hole Straight Wall Underreamed Gravel Packed Other

Table with columns: From (ft.), To (ft.), Description and color of formation material. Rows: 0-22 RED CLAY, 22-33 SAND, 33-70 WHITE CLAY, 70-75 ROCK, 75-177 WHITE CLAY, 177-186 ROCK, 186-207 WHITE CLAY, 207-217 SAND

8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Table with columns: Dia. (in.), New or Used, Steel, Plastic, etc., Setting (ft.), Gage Casing Screen

CEMENTING DATA: Cemented from 207 ft. to 150 ft. Method used PRESSURE Cemented by E.A. HOLLY

#5

9) WATER LEVEL: Static level 92 ft. below land surface Date 8-25-78

10) PACKERS: Type LEAD Depth 202

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

13) 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 10 Was a chemical analysis made? No

12) WELL TESTS: Type Test Pump 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 E.A. HOLLY Water Well Drillers Registration No. 801 ADDRESS Box 37 HUNTSVILLE TEXAS 77367 (Signed) E.A. HOLLY E.A. HOLLY CO

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

**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 TDWR-0392 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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CR/TDWR

RECEIVED

MAR 22 1978

For TWDB use only  
Well No. 60-19-6P  
Located on map yes  
Received: 78  
dlk

State of Texas

WATER WELL REPORT

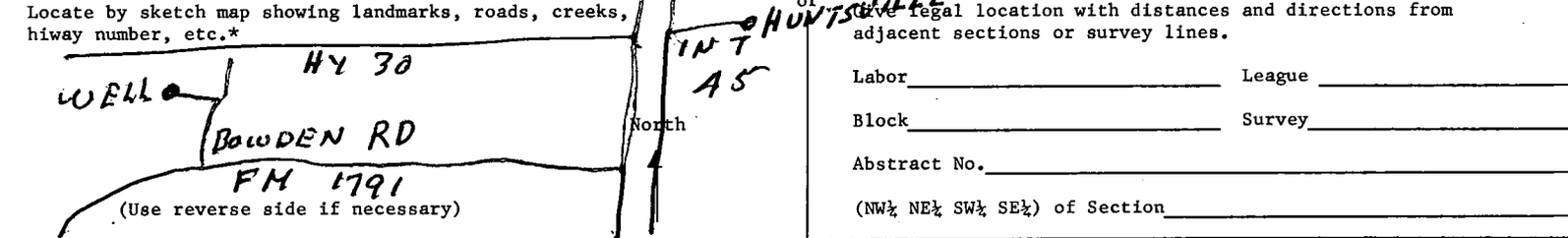
DEPT. OF  
WATER RESOURCES

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

1) OWNER: Person having well drilled MR W. R. CHALLENGER (Name) Address 2450 LAKE RD #1207 HUNTSVILLE, TEX. (Street or RFD) (City) (State)

Landowner SAME (Name) Address \_\_\_\_\_ (Street or RFD) (City) (State)

2) LOCATION OF WELL: County WALKER , 10 miles in W. direction from HUNTSVILLE (N.E., S.W., etc.) (Town)



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 6 1/2 in. Depth drilled 124 ft. Depth of completed well 124 ft. Date drilled 3-16-78 All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0	62	WHITE CLAY
62	108	SANDY WHITE CLAY
108	124	SAND

9) CASING: Type: Old New Steel Plastic Other Cemented from 114 ft. to 75 ft. Diameter (inches) 4 Setting From (ft.) 114 To (ft.) +1 Gage sed. 40

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

10) SCREEN: Type STAINLESS STEEL Perforated Slotted Diameter (inches) 2 1/2 Setting From (ft.) 114 To (ft.) 125 Slot Size #10

8) WATER LEVEL: Static level 15 ft. below land surface Date 3-16-78 Artesian pressure \_\_\_\_\_ lbs. per square inch Date \_\_\_\_\_ Depth to pump bowls, cylinder, jet, etc., 100 ft. below land surface.

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 \_\_\_\_\_

12) WATER QUALITY: Was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No Type of water? Good depth of strata 16

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 F. A. HOLLY (Type or Print) Water Well Drillers Registration No. 801 ADDRESS Box 37 RIVERSIDE TEXAS 77367 (Street or RFD) (City) (State) (Signed) F. A. Holly (Water Well Driller) F. A. HOLLY 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-GW-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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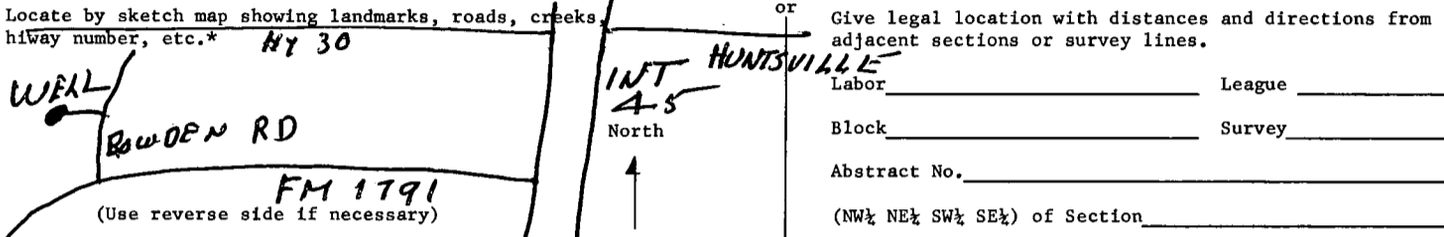
State of Texas

WATER WELL REPORT

DEPT. OF WATER RESOURCES For TWDB use only Well No. 60-19-6P Located on map Received: 78 yes

1) OWNER: Person having well drilled BUDDY SMITH Address 1013 31st ST HUNTSVILLE, TEXAS Landowner SAME Address

2) LOCATION OF WELL: County WALKER, 10 miles in W direction from HUNTSVILLE



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 6 1/2 in. Depth drilled 108 ft. Depth of completed well 108 ft. Date drilled 3-21-78. All measurements made from 0 ft. above ground level.

Table with 3 columns: From (ft.), To (ft.), Description and color of formation material. Rows: 0-22 SAND, 22-72 WHITE CLAY, 72-108 SAND.

9) Casing: Type: Old, New, Steel, Plastic, Other. Cemented from 98 ft. to 50 ft. Diameter (inches) 4, Setting From (ft.) 98, To (ft.) 11, Gage SCH 40. 10) SCREEN: Type STAINLESS STEEL. Perforated, Slotted. Diameter (inches) 2 1/2, Setting From (ft.) 98, To (ft.) 108, Slot Size #8.

7) COMPLETION (Check): Straight wall, Gravel packed, Other, Under reamed, Open Hole. 8) WATER LEVEL: Static level 8 ft. below land surface Date 3-21-78. Artesian pressure lbs. per square inch Date. Depth to pump bowls, cylinder, jet, etc., 80 ft. below land surface.

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.

12) WATER QUALITY: Was a chemical analysis made? Yes No. Did any strata contain undesirable water? Yes No. Type of water? Good depth of strata 36.

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 F.A. HOLLY Water Well Drillers Registration No. 801 ADDRESS Box 3703 RIVERSIDE TEXAS (Signed) F.A. HOLLY F.A. HOLLY CO.

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

\*Additional instructions on reverse side.

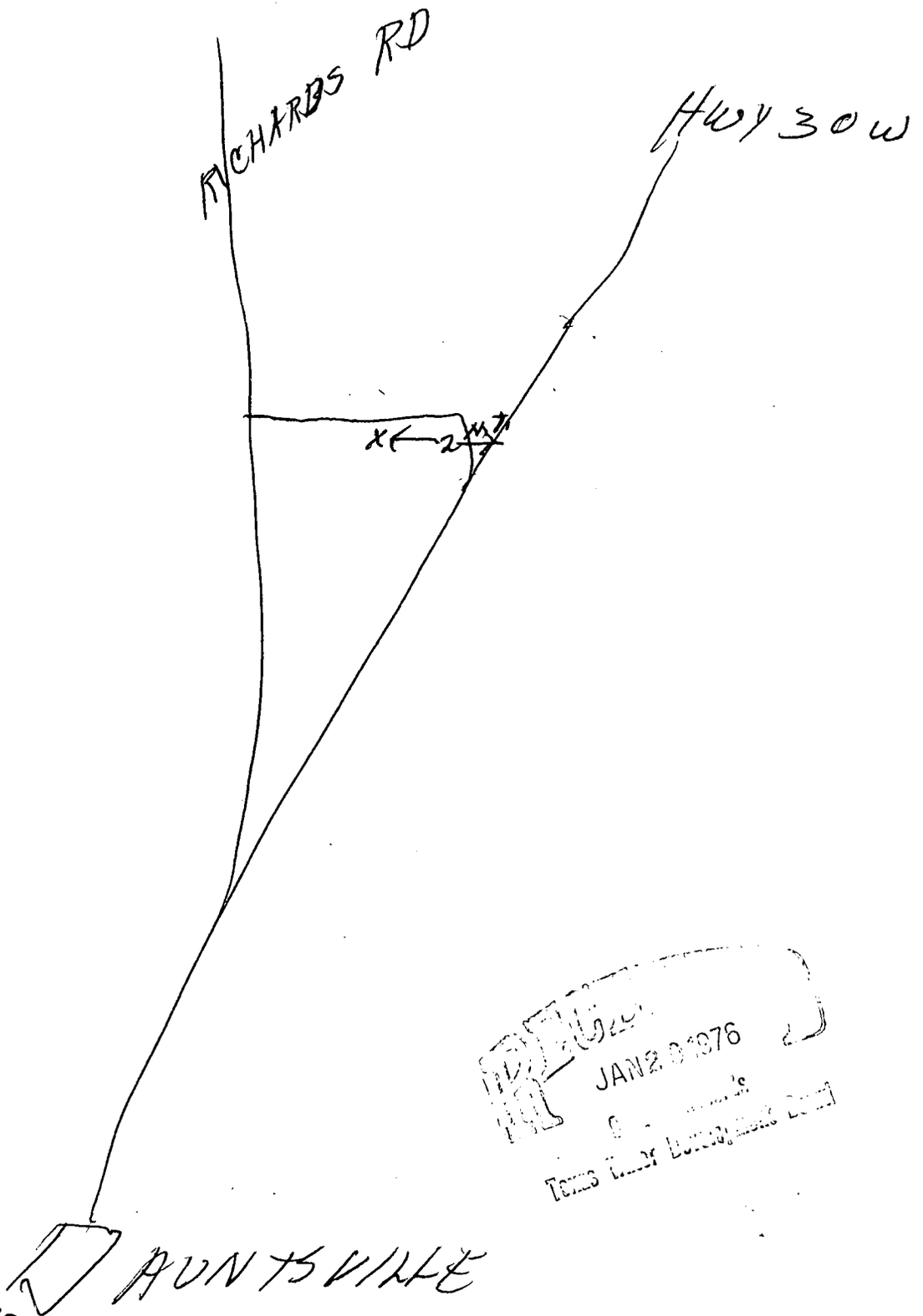
2) LOCATION OF WELL:

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-GW-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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State of Texas

WATER WELL REPORT

For TWDB use only Well No. 60-19-6L Located on map Received: 7-5-75

1) OWNER: Person having well drilled CURTIS LOVING Address RT 2 HUNTSVILLE TEX (Name) (Street or RFD) (City) (State) Landowner 71 Address '' (Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL: County WALKER, 6 miles in W direction from HUNTSVILLE (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.

OVER

North

(Use reverse side if necessary)

Labor League

Block Survey

Abstract No.

(NW 1/4 NE 1/4 SW 1/4 SE 1/4) of Section

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

6) WELL LOG: Diameter of hole 6 3/4 in. Depth drilled 260 ft. Depth of completed well 260 ft. Date drilled 5-1-75 All measurements made from 1 ft. above ground level.

Table with 3 columns: From (ft.), To (ft.), Description and color of formation material. Rows include: 0-2 surface, 2-28 clay, 28-30 sand, 30-140 shale, 140-145 sand, 145-210 shale, 210-260 sand.

9) CASING: Type: Old New [X] Steel Plastic [X] Other Cemented from 180 ft. to 200 ft.

Table with 4 columns: Diameter (inches), Setting From (ft.), To (ft.), Gage. Row: 4, 0, 200, 540.

10) SCREEN: Type PLASTIC Perforated Slotted [X]

Table with 4 columns: Diameter (inches), Setting From (ft.), To (ft.), Slot Size. Row: 2 1/2, 200, 260, 012.

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

11) WELL TESTS: Was a pump test made? Yes No [X] If yes, by whom?

8) WATER LEVEL: Static level 120 ft. below land surface Date 6-1-75 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 180 ft. below land surface.

Yield: gpm with ft. drawdown after hrs. Bailer test gpm with ft. drawdown after hrs. Artesian flow gpm Temperature of water

12) WATER QUALITY: Was a chemical analysis made? Yes No [X] 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 THOMAS ANDERS Water Well Drillers Registration No. 1226 ADDRESS RABOT 4 HUNTSVILLE TEX (Street or RFD) (City) (State) (Signed) Thomas Anders (Water Well Driller) THOMAS ANDERS (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 TDWR-0392 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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State of Texas WATER WELL REPORT DEPT. OF WATER RESOURCES

For TDWR use only Well No. 60-19-6L Located on map K-2 Received: 79 SAL

1) OWNER MR CHARLES GLASS Address 204 SUMAC HUNTSVILLE TEX 77340
2) LOCATION OF WELL: County WALKER 3 miles in W direction from HUNTSVILLE

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

See attached map. #6, Map on Dup 60-13-5B

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 9-5-78
DIAMETER OF HOLE: Dia. (in.) From (ft.) To (ft.)
7) BOREHOLE COMPLETION: Open Hole, Straight Wall, Underreamed, Gravel Packed, Other

Table with 5 columns: From (ft.), To (ft.), Description and color of formation material, Dia. (in.), New or Used, Steel, Plastic, etc., Setting (ft.), Gage Casing Screen. Rows include: 0-27 WHITE CLAY, 27-50 SAND, 50-98 RED MEALY CLAY, 98-102 SAND, 102-140 CLAY + ROCK STKS, 140-205 BLUE CLAY, 205-215 SAND.

CEMENTING DATA: Cemented from 205 ft. to 150 ft. Method used PRESSURE Cemented by E.A. HOLLY

#6

9) WATER LEVEL: Static level 98 ft. below land surface Date 9-5-78 Artesian flow gpm. Date

10) PACKERS: Type LEAD Depth 200

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

13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water? No. Type of water? Good Depth of strata 10 Was a chemical analysis made? No

12) WELL TESTS: Type Test, Pump, 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 F.A. HOLLY Water Well Drillers Registration No. 801 ADDRESS Box 37 RIVERSIDE TEXAS 77367 (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.

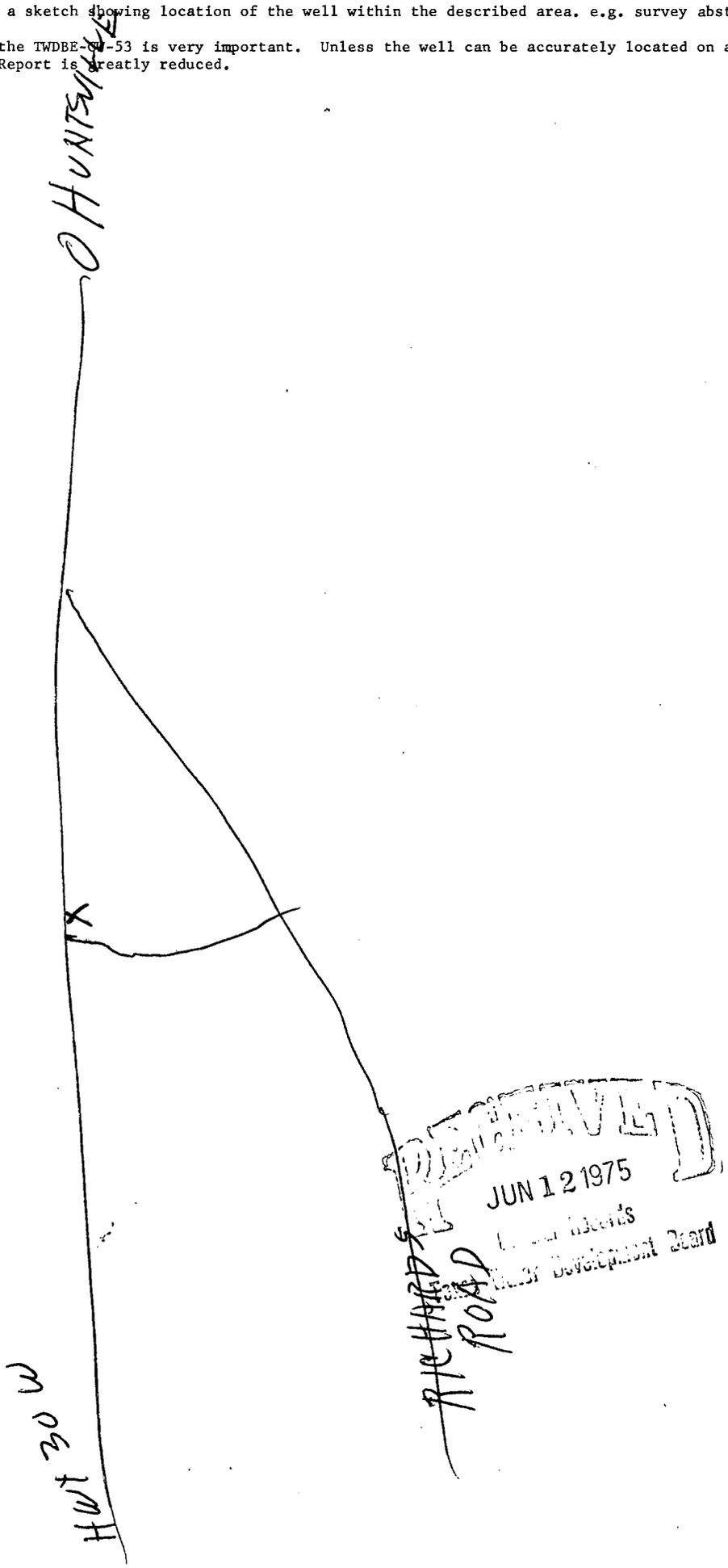
2) LOCATION OF WELL:

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-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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State of Texas

WATER WELL REPORT

For TWDB use only Well No. 60-19-6K Located on map Received: 7-5-75 dl

1) OWNER: Person having well drilled M.L. KING Address RT2 HUNTSVILLE TEX (Name) (Street or RFD) (City) (State) Landowner " " " " (Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL: County WALKER 7 miles in W direction from HUNTSVILLE (N.E., S.W., etc.) (Town)

Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.\*

OVER

North

(Use reverse side if necessary)

Give legal location with distances and directions from adjacent sections or survey lines.

Labor League

Block Survey

Abstract No.

(NW 1/4 NE 1/4 SW 1/4 SE 1/4) of Section

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 6 3/4 in. Depth drilled 170 ft. Depth of completed well 170 ft. Date drilled Aug 73 All measurements made from 1 ft. above ground level.

Table with 3 columns: From (ft.), To (ft.), Description and color of formation material. Rows include 0-3 surface dirt, 3-42 clay, 42-44 soft, 44-140 shale, 140-170 sand.

9) CASING: Type: Old New Steel Plastic Other Cemented from ft. to ft.

Table with 4 columns: Diameter (inches), Setting From (ft.), Setting To (ft.), Gage. Row: 4, 0, 150, 5 2/80

10) SCREEN: Type PLASTIC Perforated Slotted

Table with 4 columns: Diameter (inches), Setting From (ft.), Setting To (ft.), Slot Size. Row: 4, 150, 170, 0.20

(Use reverse side if necessary)

7) COMPLETION (Check): Straight well 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 70 ft. below land surface Date Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., ft. below land surface.

12) WATER QUALITY: Was a chemical analysis made? Yes No

Did any strata contain undesirable water? 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 THOMAS ANDERS Water Well Drillers Registration No. 1226 (Type or Print)

ADDRESS P.O. Box 4 HUNTSVILLE TEXAS (Street or RFD) (City) (State)

(Signed) [Signature] (Water Well Driller) (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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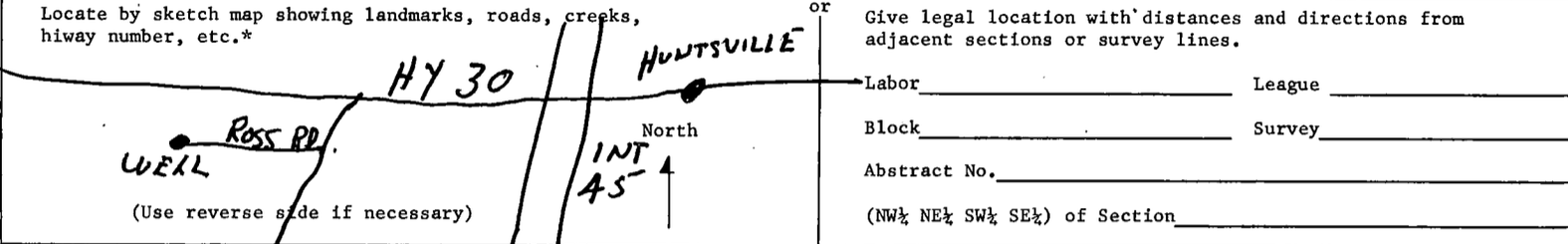
State of Texas

WATER-WELL REPORT

For TWDB use only  
Well No. 60-19-6J  
Located on map 72-10-5  
Received: 7-2-72  
db

1) OWNER:  
Person having well drilled MRS LENA ROSS Address HUNTSVILLE, TEXAS  
(Name) (Street or RFD) (City) (State)  
Landowner SAME Address \_\_\_\_\_  
(Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL:  
County WALKER, 7 miles in W direction from HUNTSVILLE  
(N.E., S.W., etc.) (Town)



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 6 1/2 in. Depth drilled 317 ft. Depth of completed well 317 ft. Date drilled 9-20-72  
All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0	5	SURFACE SOIL
5	40	WHITE CLAY
40	72	BLUE CLAY
72	82	SAND
82	264	BLUE CLAY
264	266	SAND
266	287	BLUE CLAY SAND BRKS
287	307	BLUE CLAY ROCKS
307	317	SAND

9) Casing:  
Type: Old   New  Steel  Plastic  Other  
Cemented from 307 ft. to 250 ft.  
Diameter (inches) 4 Setting From (ft.) 307 To (ft.) +1 Gage SCN 40

10) SCREEN:  
Type STAINLESS STEEL  
Perforated  Slotted   
Diameter (inches) 2 1/2 Setting From (ft.) 307 To (ft.) 317 Slot Size # 8

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 85 ft. below land surface Date 9-20-72  
Artesian pressure \_\_\_\_\_ lbs. per square inch Date \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., 180 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? GOOD depth of strata 10

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 Water Well Drillers Registration No. 801  
(Type or Print)  
ADDRESS Box 37 RIVERSIDE TEXAS  
(Street or RFD) (City) (State)  
(Signed) G.A. Holly E.A. HOLLY CO.  
(Water Well Driller) (Company Name)

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

\*Additional instructions on reverse side.

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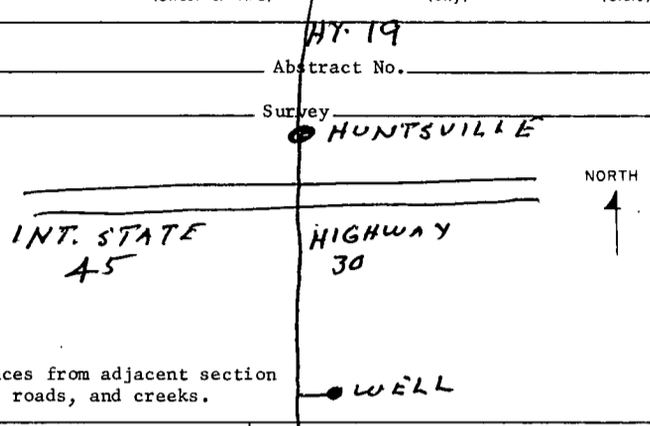
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State of Texas WATER WELL REPORT

For TWDB use only Well No. 60-19-6H Located on map yes Received: 71 Form GW 8 Form GW 9

1) OWNER: Mr Tom Freeman 1302 17th St. Huntsville, Texas Landowner Same

2) LOCATION OF WELL: Walker County Labor League Abstract No. NW 1/4 NE 1/4 SW 1/4 SE 1/4 of Section Block No. Survey HUNTSVILLE miles in 5 W direction from Huntsville, Texas



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 6 1/2 in. Depth drilled 147 ft. Depth of completed well 147 ft. Date drilled 12-10-71 All measurements made from 0 ft. above ground level.

Table with 3 columns: From (ft.), To (ft.), Description and color of formation material. Rows include surface sand & clay, coarse sand, clay & sand stks, sand, white clay, blue clay, hard rock, sand.

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

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

8) WATER LEVEL: Static level 50 ft. below land surface Artesian pressure lbs. per square inch

9) CASING: Type: old [ ] New [x] Steel [x] Plastic [ ] Other [ ] Cemented from 136 ft. to 100 ft.

10) SCREEN: Type Stainless Steel Perforated [ ] Slotted [ ]

Table with 4 columns: Diameter (inches), Setting (From (ft.), To (ft.)), Gage. Row: 4, X-1, 136, 9

Table with 4 columns: Diameter (inches), Setting (From (ft.), To (ft.)), Slot size. Row: 2 1/2, 136, 147, #6

11) WELL TESTS: Was a pump test made? [ ] Yes [x] No Yield: gpm with ft. drawdown after hrs Bailer test gpm with ft. drawdown after hrs Artesian flow gpm Date Temperature of water Was a chemical analysis made? [ ] Yes [x] No Did any strata contain undesirable water? [ ] Yes [x] No Type of water? good depth of strata 19

12) PUMP DATA: Manufacturer's Name Ruth-Berry Type Submersible H.P. 1 Designed pumping rate 1040 gpm gph [x] Type power unit Electric Depth to bowls, cylinder, jet, etc., 120 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 E.A. Holly Water Well Drillers Registration No. 801 Address Box 37 Riverside Texas (Signed) E.A. Holly E.A. Holly Company

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

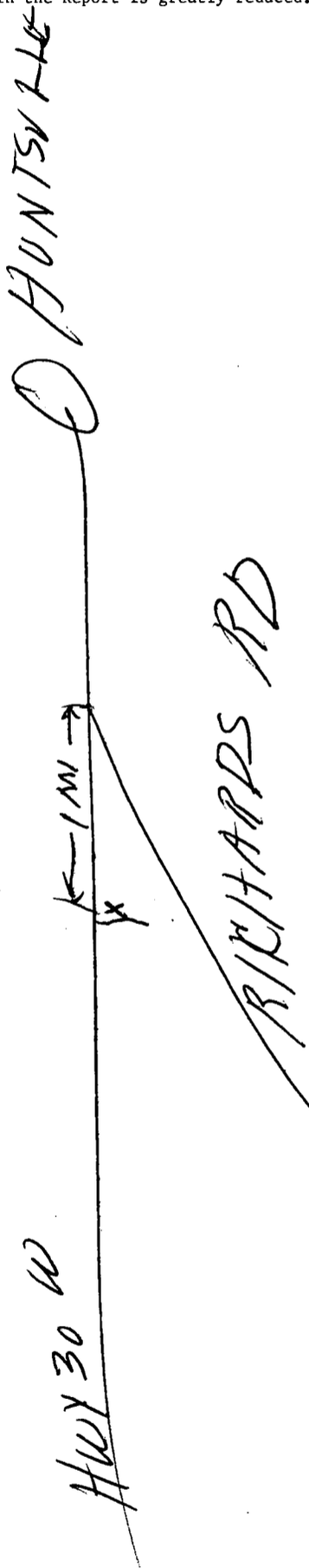
2) LOCATION OF WELL:

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-GW-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.



Hwy 30 W

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State of Texas

For TWDB use only Well No. 60-19-6H Located on map Received: 75-yes dl

WATER WELL REPORT

1) OWNER: Person having well drilled SANFORD WILLIAMS Address RT 2 HUNTSVILLE TX Landowner CC CC Address CC CC

2) LOCATION OF WELL: County WALKER, 5 miles in W direction from HUNTSVILLE

Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.\* OVER North (Use reverse side if necessary)

or Give legal location with distances and directions from adjacent sections or survey lines. Labor League Block Survey Abstract No. (NW 1/4 NE 1/4 SW 1/4 SE 1/4) of Section

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 6 3/4 in. Depth drilled 170 ft. Depth of completed well 170 ft. Date drilled OCT 12-74 All measurements made from 1 ft. above ground level.

Table with 3 columns: From (ft.), To (ft.), Description and color of formation material. Rows include 0-1 surface dirt, 1-30 clay, 30-33 sand, 33-145 clay, 145-170 sand.

9) Casing: Type: Old New Steel Plastic Other Cemented from ft. to ft. Diameter (inches) Setting From (ft.) To (ft.) Gage 4 0 150 540

10) SCREEN: Type PLASTIC Perforated Slotted Diameter (inches) Setting From (ft.) To (ft.) Slot Size 4 150 170 010

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 80 ft. below land surface Date Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 120 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 THOMAS ANDERS Water Well Drillers Registration No. 1226 ADDRESS Rt. Box 4 HUNTSVILLE TEX (Signed) Thomas Anders (Water Well Driller) (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-GW-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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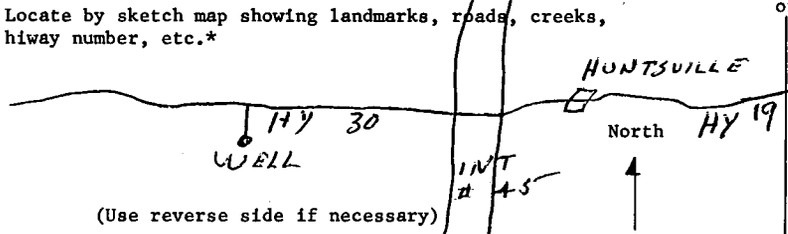
State of Texas

WATER WELL REPORT

For TWDB use only Well No. 60-18-64 Located on map Yes Received: 731

1) OWNER: Person having well drilled TOM FREEMAN Address 1302 17th ST HUNTSVILLE, TEXAS Landowner SAME Address

2) LOCATION OF WELL: County WALKER, 5 miles in W direction from HUNTSVILLE



Give legal location with distances and directions from adjacent sections or survey lines. Labor League Block Survey Abstract No. (NW 1/4 NE 1/4 SW 1/4 SE 1/4) of Section

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 6 1/2 in. Depth drilled 390 ft. Depth of completed well 390 ft. Date drilled 4-3-73 All measurements made from 0 ft. above ground level.

Table with 2 columns: From (ft.) To (ft.) Description and color of formation material. Rows include: 0-22 SURFACE SOIL + RED CLAY, 22-112 WHITE CLAY + SAND BRKS, 112-176 BLUE CLAY, 176-184 SAND, 184-203 BLUE CLAY, 203-360 SANDY BLUE CLAY, 360-390 SAND (BOTTOM 20' GOOD)

9) CASING: Type: Old New Steel Plastic Other Cemented from 370 ft. to 300 ft.

Table with 4 columns: Diameter (inches), Setting From (ft.) To (ft.), Cage. Row: 4, 370 + 1, SCH 40

10) SCREEN: Type STAINLESS STEEL Perforated Slotted

Table with 4 columns: Diameter (inches), Setting From (ft.) To (ft.), Slot Size. Row: 2 1/2, 370, 390, #8x6

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 142 ft. below land surface Date 4-3-73 Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 240 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? GOOD depth of strata 30

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 Water Well Drillers Registration No. 801 ADDRESS BOX 37 RIVERSIDE TEXAS (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.

\*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-GW-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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Regional Director  
Texas Water Development Board

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REGIONAL DIRECTOR

1000 WEST 11TH STREET  
DALLAS, TEXAS 75201

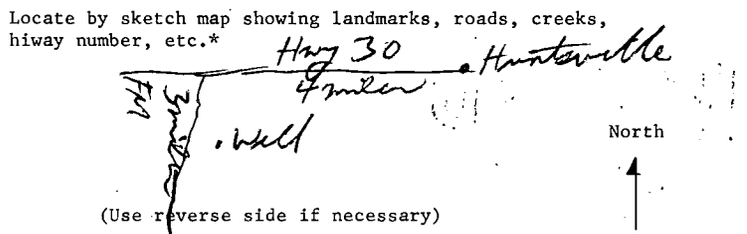
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State of Texas  
WATER WELL REPORT

For TWDB use only  
Well No. 60 19-66  
Located on map YES  
Received: 9-71  
9/3/71

1) OWNER:  
Person having well drilled Mr Houston Address Huntsville Texas  
(Name) (Street or RFD) (City) (State)  
Landowner Mr Houston Address Huntsville Texas  
(Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL:  
County Walker, 7 miles in W direction from Huntsville  
(N.E., S.W., etc.) (Town)



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 \_\_\_\_\_

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 in. Depth drilled 220 ft. Depth of completed well 220 ft. Date drilled 12-29-70  
All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0	20	SAND
20	30	SAND
30	40	SHALE BLUE
40	60	SAND
60	75	SHALE BROWN
75	85	SAND
85	197	SHALE BROWN
197	220	SAND

9) Casing:  
Type: Old \_\_\_\_\_ New  Steel \_\_\_\_\_ Plastic \_\_\_\_\_ Other \_\_\_\_\_  
Cemented from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.  
Diameter (inches) \_\_\_\_\_ Setting From (ft.) \_\_\_\_\_ To (ft.) \_\_\_\_\_ Gage \_\_\_\_\_  
4 0 200 10 1/2  
10) SCREEN:  
Type Plastic  
Perforated  Slotted \_\_\_\_\_  
Diameter (inches) \_\_\_\_\_ Setting From (ft.) \_\_\_\_\_ To (ft.) \_\_\_\_\_ Slot Size \_\_\_\_\_  
2 1/2 20.5 220 10

7) COMPLETION (Check):  
Straight well  Gravel packed \_\_\_\_\_ Other \_\_\_\_\_  
Under reamed \_\_\_\_\_ Open Hole \_\_\_\_\_

11) WELL TESTS:  
Was a pump test made? Yes  No \_\_\_\_\_ If yes, by whom? J. B. Bradford  
Yield: 11 gpm with 50 ft. drawdown after 12 hrs.  
Bailer test \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.  
Artesian flow \_\_\_\_\_ gpm  
Temperature of water \_\_\_\_\_

8) WATER LEVEL:  
Static level 70 ft. below land surface Date 12-29-70  
Artesian pressure \_\_\_\_\_ lbs. per square inch Date \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., 179 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? Good depth of strata 220

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

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

\*Additional instructions on reverse side.

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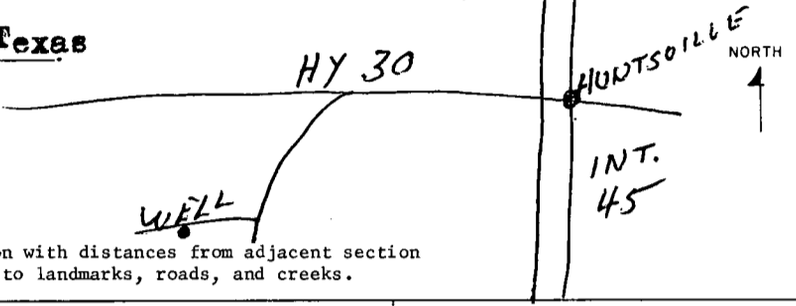
State of Texas WATER WELL REPORT

For TWDB use only Well No. 60-17-6E Located on map Received: Form GW 8 Form GW 9

1) OWNER: Person having well drilled Mr P.H. Clayton Address 914 Beaver Bend Houston, Texas Landowner Same

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

miles in 7 W direction from Huntsville, Texas



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 6 1/2 in. Depth drilled 317 ft. Depth of completed well 317 ft. Date drilled 5-14-71 All measurements made from 0 ft. above ground level.

Table with 3 columns: From (ft.), To (ft.), Description and color of formation material. Rows: 0-65 Brown Clay, 65-75 hard blue clay, 75-307 Blue clay, 307-317 Sand

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

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

8) WATER LEVEL: Static level 65 ft. below land surface Date 5-14-71 Artesian pressure lbs. per square inch Date

9) CASING: Type: old [ ] New [checked] Steel [ ] Plastic [ ] Other [ ] Cemented from 307 ft. to 250 ft.

10) SCREEN: Type Stainless Steel Bar-Weld Perforated [ ] Slotted [ ]

Table with 4 columns: Diameter (inches), Setting (From (ft.), To (ft.)), Gage. Row: 4, x-1, 307, Sch. 40

Table with 4 columns: Diameter (inches), Setting (From (ft.), To (ft.)), Slot size. Row: 2 1/2, 307, 317, 8

11) WELL TESTS: Was a pump test made? [ ] Yes [checked] No If yes by whom? Yield: gpm with ft. drawdown after hrs Bailer test gpm with ft. drawdown after hrs Artesian flow gpm Date Temperature of water Was a chemical analysis made? [ ] Yes [checked] No Did any strata contain undesirable water? [ ] Yes [ ] No Type of water? good depth of strata 10

12) PUMP DATA: Manufacturer's Name Ruth-Berry Type Submersible H.P. 3/4 Designed pumping rate 770 gpm gph [checked] Type power unit Electric Depth to bowls, cylinder, jet, etc., 140 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 E.A. Holly Water Well Drillers Registration No. 801 Address Box 37 Riverside, Texas (Signed) E.A. Holly E.A. Holly Co.

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



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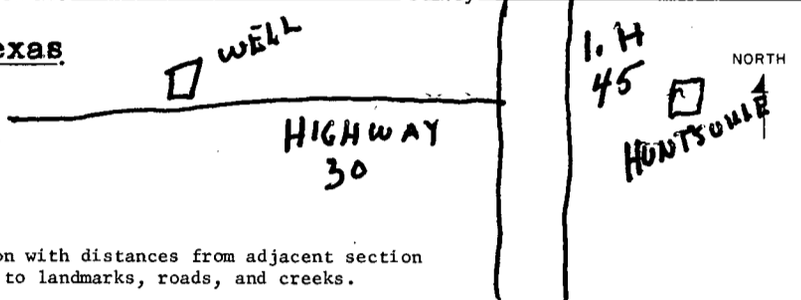
State of Texas WATER WELL REPORT

For TWDB use only Well No. 60-77-6E Located on map yes Received: 70 Form GW 8 Form GW 9

1) OWNER: Mr Felder Jones Highway #30 Huntsville, Texas Person having well drilled (Name) (City) (State) Landowner Sane (Name) (City) (State)

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

miles in 4 west direction from Huntsville, Texas (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 [ ] 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 6 in. Depth drilled 391 ft. Depth of completed well 391 ft. Date drilled 2-27-70 All measurements made from 0 ft. above ground level.

Table with 2 columns for From (ft.) and To (ft.), and Description and color of formation material. Rows include Red Clay, sand, sandy brown clay, Blue Clay, White Sand, blue clay, fine sand, blue clay, fine sand, blue shale, good sand.

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

8) WATER LEVEL: Static level 155 ft. below land surface Date 2-27-70 Artesian pressure lbs. per square inch Date

9) CASING: Type: old [ ] New [ ] Steel [ ] Plastic [ ] Other [ ] Cemented from 380 ft. to 200 ft.

10) SCREEN: Bar-Weld Stainless Steel Type Perforated [ ] Slotted [ ]

Table for Casing Setting: Diameter (inches) 4, From (ft.) x-1, To (ft.) 381, Gage

Table for Screen Setting: Diameter (inches) 2 1/2, From (ft.) 381, To (ft.) 291, Slot size 10

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 Date Temperature of water Was a chemical analysis made? [ ] Yes [ ] No Did any strata contain undesirable water? [ ] Yes [ ] No Type of water? good depth of strata 10 ft

12) PUMP DATA: Manufacturer's Name Ruth-Berry Type Submersible H.P. 3/4 Designed pumping rate 515 gpm gph Type power unit Electric Depth to bowls, cylinder, jet, etc., 252 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 E.A. Holly Water Well Drillers Registration No. 801 Address P.O. Box 37 Riverside Texas (Signed) E.A. Holly (Water Well Driller) E.A. Holly Company (Company Name)

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

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-GW-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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WATER WELL REPORT

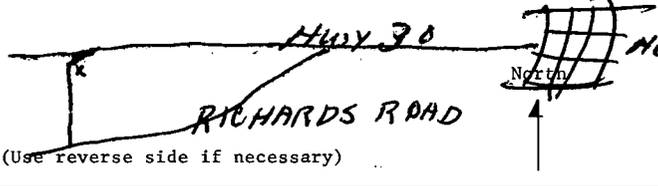
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Well No. 60-19-60  
Located on map yr 2  
Received: 69  
dlb

1) OWNER:  
Person having well drilled LIZA JANE MILLS (Name) Address RT 4 BOX 26 HUNTSVILLE TEX (City) (State)  
Landowner LIZA JANE MILLS (Name) Address RT 4 BOX 26 HUNTSVILLE TEX (City) (State)

2) LOCATION OF WELL:  
County WALKER, 7 miles in W direction from HUNTSVILLE (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 \_\_\_\_\_

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 6 3/4 in. Depth drilled 162 ft. Depth of completed well 162 ft. Date drilled 11-8-69  
All measurements made from -0- ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0-1		surface dirt
1-84		BLUE CLAY
84-138		HARD ROCK + BLUE SHALE
138-162		FINE WATER SAND

9) CASING:  
Type: Old \_\_\_\_\_ New \_\_\_\_\_ Steel \_\_\_\_\_ Plastic  Other \_\_\_\_\_  
Cemented from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.  
Diameter (inches) 4 Setting From (ft.) 0 To (ft.) 142 Gage 173

10) SCREEN:  
Type PLASTIC  
Perforated \_\_\_\_\_ Slotted   
Diameter (inches) 4 Setting From (ft.) 142 To (ft.) 162 Slot Size 16

7) COMPLETION (Check):  
Straight well  Gravel packed \_\_\_\_\_ Other \_\_\_\_\_  
Under reamed \_\_\_\_\_ Open Hole \_\_\_\_\_

11) WELL TESTS:  
Was a pump test made? Yes  No \_\_\_\_\_ If yes, by whom? THOMAS ANDERS  
Yield: 10 gpm with 8 ft. drawdown after 3 hrs.  
Bailer test \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.  
Artesian flow \_\_\_\_\_ gpm  
Temperature of water \_\_\_\_\_

8) WATER LEVEL:  
Static level 62 ft. below land surface Date 11-8-69  
Artesian pressure \_\_\_\_\_ lbs. per square inch Date \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., 140 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? GOOD depth of strata 24

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 THOMAS ANDERS (Type or Print) Water Well Drillers Registration No. 1226  
ADDRESS RT 4 BOX 26 HUNTSVILLE TEX, 77340 (Street or RFD) (City) (State)  
(Signed) Thomas Anders (Water Well Driller) THOMAS ANDERS (Company Name)

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

\*Additional instructions on reverse side.

18

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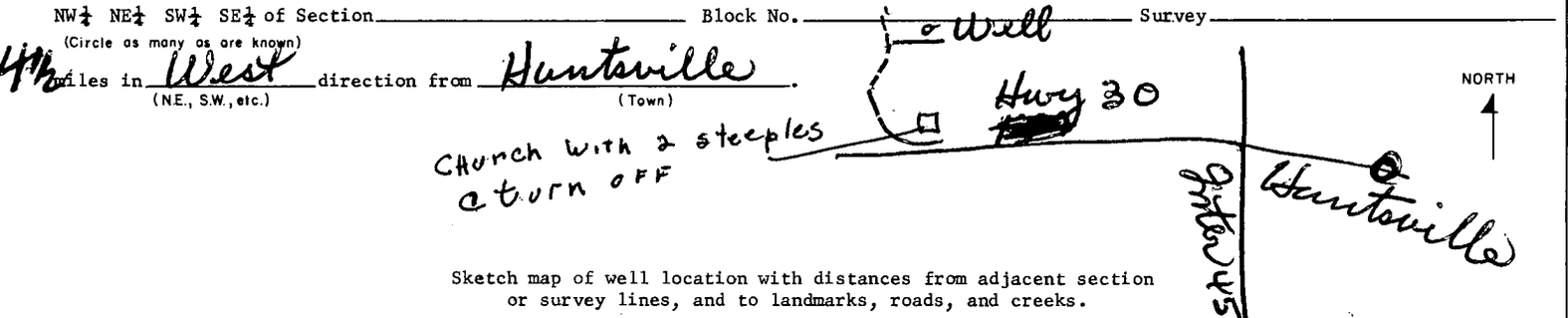
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State of Texas WATER WELL REPORT

For TWDB use only Well No. 60-19-6C Located on map 405 Received: 6-9-68 Form GW 8 Form GW 9

1) OWNER: Person having well drilled Rev. L.A. Thigpen P.O. Box 402 db Huntsville, Tex. Landowner

2) LOCATION OF WELL: County Walker Labor League Abstract No.



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 3/4 in. Depth drilled 100 ft. Depth of completed well 100 ft. Date drilled 12-20-68 All measurements made from 4 ft. above ground level.

Table with 2 columns for well log data: From (ft.), To (ft.), Description and color of formation material. Includes handwritten entries for clay, sand, and rock.

7) COMPLETION (Check): Straight wall [checked] Gravel packed [ ] Other [ ] Under reamed [ ] Open hole [ ] 8) WATER LEVEL: Static level 19 ft. below land surface Date 12-20-68 Artesian pressure lbs. per square inch Date

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

Table for casing and screen specifications: Diameter (inches), Setting (From/To ft.), Gage, Slot size. Includes handwritten values like 2 inches diameter and 12 gage slot size.

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 Date Temperature of water Was a chemical analysis made? [ ] Yes [ ] No Did any strata contain undesirable water? [ ] Yes [ ] No Type of water? depth of strata 12) PUMP DATA: Manufacturer's Name Ruth-Berry Distributing Co. Type FXD H.P. 1/2 Designed pumping rate 300 gpm Type power unit Jek Depth to bowls, cylinder, jet, etc., 62' 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 RALPH M. Scott Water Well Drillers Registration No. 404 Address P.O. Box 275 Conroe TEXAS (Signed) Ralph M. Scott Con-Tex Water Well Co.

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

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-GW-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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State of Texas  
WATER WELL REPORT

For TWDB use only  
Well No. 60-19-6C  
Located on map yes  
Received: 7-5-45  
dlr

1) OWNER:  
Person having well drilled VERA MAE WILLIAMS Address RT 2 HUNTSVILLE TEX  
(Name) (Street or RFD) (City) (State)  
Landowner " " Address " "  
(Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL:  
County WALKER 6 miles in W direction from HUNTSVILLE  
(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  
HUNTSVILLE

(Use reverse side if necessary)

3) TYPE OF WORK (Check): New Well <input checked="" type="checkbox"/> Deepening _____ Reconditioning _____ Plugging _____	4) PROPOSED USE (Check): Domestic <input checked="" type="checkbox"/> Industrial _____ Municipal _____ Irrigation _____ Test Well _____ Other _____	5) TYPE OF WELL (Check): Rotary <input checked="" type="checkbox"/> Driven _____ Dug _____ Cable _____ Jetted _____ Bored _____
---	---	---

6) WELL LOG:  
Diameter of hole 6 3/4 in. Depth drilled 270 ft. Depth of completed well 270 ft. Date drilled JUNE 6-74  
All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material	9) Casing Type:	Old	New <input checked="" type="checkbox"/>	Steel	Plastic <input checked="" type="checkbox"/>	Other
			Cemented from <u>210</u> ft. to <u>230</u> ft.					
			Diameter (inches) _____ Setting From (ft.) _____ To (ft.) _____ Gage _____					
			<u>4</u>	<u>0</u>	<u>270</u>	<u>540</u>		
(Use reverse side if necessary)			10) SCREEN: Type <u>Plastic</u> Perforated _____ Slotted <input checked="" type="checkbox"/> Diameter (inches) _____ Setting From (ft.) _____ To (ft.) _____ Slot Size _____ <u>2 1/2</u> <u>230</u> <u>270</u> <u>008</u>					

7) COMPLETION (Check): Straight wall _____ Gravel packed _____ Other _____ Under reamed <input checked="" type="checkbox"/> Open Hole _____	11) WELL TESTS: Was a pump test made? Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> 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 <u>120</u> ft. below land surface Date _____ Artesian pressure _____ lbs. per square inch Date _____ Depth to pump bowls, cylinder, jet, etc., _____ ft. below land surface.	12) WATER QUALITY: Was a chemical analysis made? Yes _____ No <input checked="" type="checkbox"/> Did any strata contain undesirable water? Yes _____ No <input checked="" type="checkbox"/> Type of water? _____ depth of strata _____

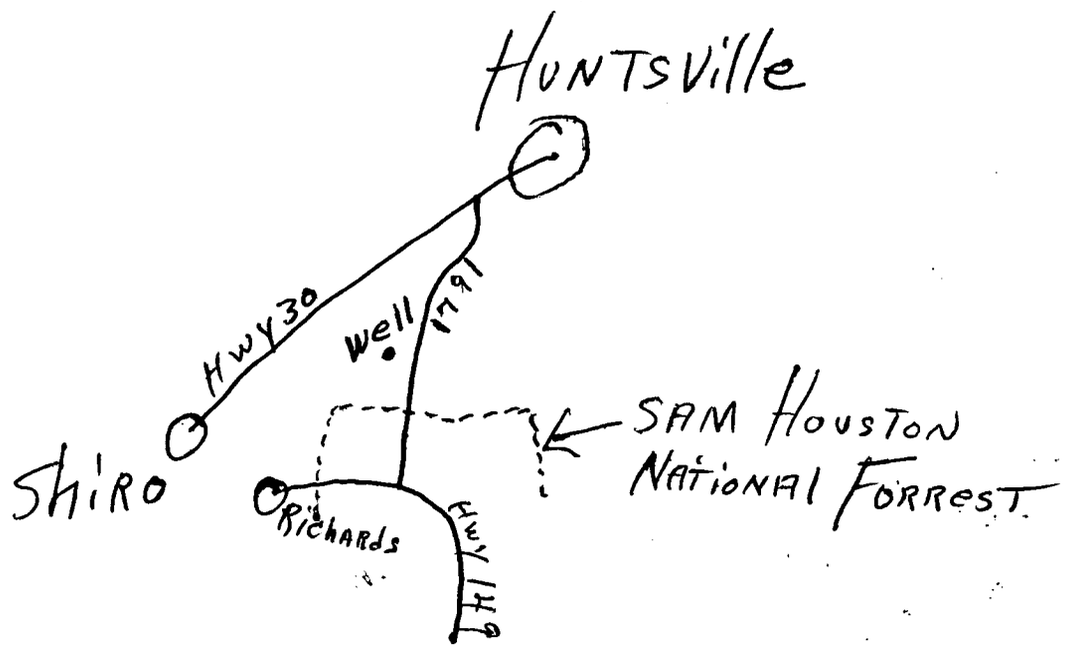
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

NAME T THOMAS ANDERS Water Well Drillers Registration No. 1226  
(Type or Print)  
ADDRESS PO Box 4 HUNTSVILLE TEX  
(Street or RFD) (City) (State)  
(Signed) Thomas Anders (Water Well Driller) \_\_\_\_\_ (Company Name)

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

\*Additional instructions on reverse side.

TWDBE-CW-53



TEXAS WATER DEVELOPMENT BOARD

JUL 2 1968

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JUL 8 1968

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. 60-19-6B  
Located on map YCS  
Received: CR  
Form GW 8  
Form GW 9

1) OWNER:  
Person having well drilled Alton Garris (Name) Address Huntsville Texas (Street or RFD) (City) (State)  
Landowner \_\_\_\_\_ (Name) Address \_\_\_\_\_ (Street or RFD) (City) (State)

2) LOCATION OF WELL:  
County Waller Labor \_\_\_\_\_ League \_\_\_\_\_ Abstract No. \_\_\_\_\_  
NW  $\frac{1}{4}$  NE  $\frac{1}{4}$  SW  $\frac{1}{4}$  SE  $\frac{1}{4}$  of Section \_\_\_\_\_ Block No. \_\_\_\_\_ Survey \_\_\_\_\_  
(Circle as many as are known)

miles in \_\_\_\_\_ direction from \_\_\_\_\_ (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  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 6 1/2 in. Depth drilled 77 ft. Depth of completed well 77 ft. Date drilled 4/24/68  
All measurements made from \_\_\_\_\_ ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material	From (ft.)	To (ft.)	Description and color of formation material
0	10	sandy clay			
10	77	sand			

(Use reverse side if necessary)

7) COMPLETION (Check):  
Straight wall  Gravel packed  Other   
Under reamed  Open hole   
8) WATER LEVEL:  
Static level 18 ft. below land surface Date 4/24/68  
Artesian pressure \_\_\_\_\_ lbs. per square inch Date \_\_\_\_\_

9) CASING:  
Type: old  New  Steel  Plastic  Other   
Cemented from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.  
10) SCREEN:  
Type \_\_\_\_\_  
Perforated  Slotted

Diameter (inches)	Setting		Gage	Diameter (inches)	Setting		Slot size
	From (ft.)	To (ft.)			From (ft.)	To (ft.)	
4"	0	77	.237	2"	0	10	

11) WELL TESTS: Well Blew 100 gph  
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 Date \_\_\_\_\_  
Temperature of water \_\_\_\_\_  
Was a chemical analysis made?  Yes  No  
Did any strata contain undesirable water?  Yes  No  
Type of water? \_\_\_\_\_ depth of strata \_\_\_\_\_

12) PUMP DATA:  
Manufacturer's Name Sta-Rite  
Type Sub. H.P. 1/2  
Designed pumping rate \_\_\_\_\_ gpm  gph   
Type power unit Elec.  
Depth to bowls, cylinder, jet, etc., \_\_\_\_\_ 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 ROBER POMYKAL (Type or Print) Water Well Drillers Registration No. 190  
Address ROUTE 3, Box 424-A BRENHAM, TEXAS 77833 (Street or RFD) (City) (State)  
(Signed) Roger Pomykal (Water Well Driller) POMYKAL DRILLING Co. (Company Name)

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

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-GW-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.

RECEIVED  
JUL 24 1960  
DEPT. OF  
WATER RESOURCES

DUB

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. 60-19-6B Located on map YES Received: C.F.S.

1) OWNER: Person having well drilled Raymond Tharasher Address Rtz Box 447 Huntsville Tex (Name) (Street or RFD) (City) (State) Landowner Same Address (Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL: County Walker miles in \_\_\_\_\_ direction from \_\_\_\_\_ (N.E., S.W., etc.) (Town)

Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.\* x well site Fm 1791 Hwy 30 Huntsville North (Use reverse side if necessary) or Give legal location with distances and directions from adjacent sections or survey lines. Labor \_\_\_\_\_ League \_\_\_\_\_ Block \_\_\_\_\_ Survey \_\_\_\_\_ Abstract No. \_\_\_\_\_ (NW 1/4 NE 1/4 SW 1/4 SE 1/4) of Section \_\_\_\_\_

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 6 7/8 in. Depth drilled 160 ft. Depth of completed well 160 ft. Date drilled 7/1/82 All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0	2	top soil
2	40	clay
40	65	SAND
65	108	clay
108	128	shale
128	143	SAND & gravel
143	148	clay
148	160	SAND

9) Casing: Type:  Old  New  Steel  Plastic  Other Cemented from 0 ft. to 0 ft. Diameter (inches) Setting From (ft.) To (ft.) Gage 4" 0 143 sch 40 2 1/2" 143 150 sch 40

10) SCREEN: Type plastic Perforated  Slotted  Diameter (inches) Setting From (ft.) To (ft.) Slot Size 2 1/2" 150 160 .010

RECEIVED JUL 29 1982

7) COMPLETION (Check):  Straight wall  Gravel packed  Under reamed  Open Hole DEPT. OF WATER RESOURCES

11) WELL TESTS: Was a pump test made? Yes  No  If yes, by whom? Yield: 5 gpm with 10 ft. drawdown after 1 hrs. Bailer test \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs. Artesian flow \_\_\_\_\_ gpm Temperature of water \_\_\_\_\_

8) WATER LEVEL: Static level 85 ft. below land surface Date 7/2/82 Artesian pressure \_\_\_\_\_ lbs. per square inch Date \_\_\_\_\_ Depth to pump bowls, cylinder, jet, etc., 120 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? soft depth of strata 18'

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 James Graham Water Well Drillers Registration No. 1781 ADDRESS R.O. Box 1590 Willis Tex 77378 (Street or RFD) (City) (State) (Signed) [Signature] AAA Water Wells (Water Well Driller) (Company Name)

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

\*Additional instructions on reverse side.



File original copy with Texas Water Development Board P. O. Box 12386, Capitol Station Austin, Texas 78711

State of Texas

DRILLERS LOG AND WELL DATA REPORT

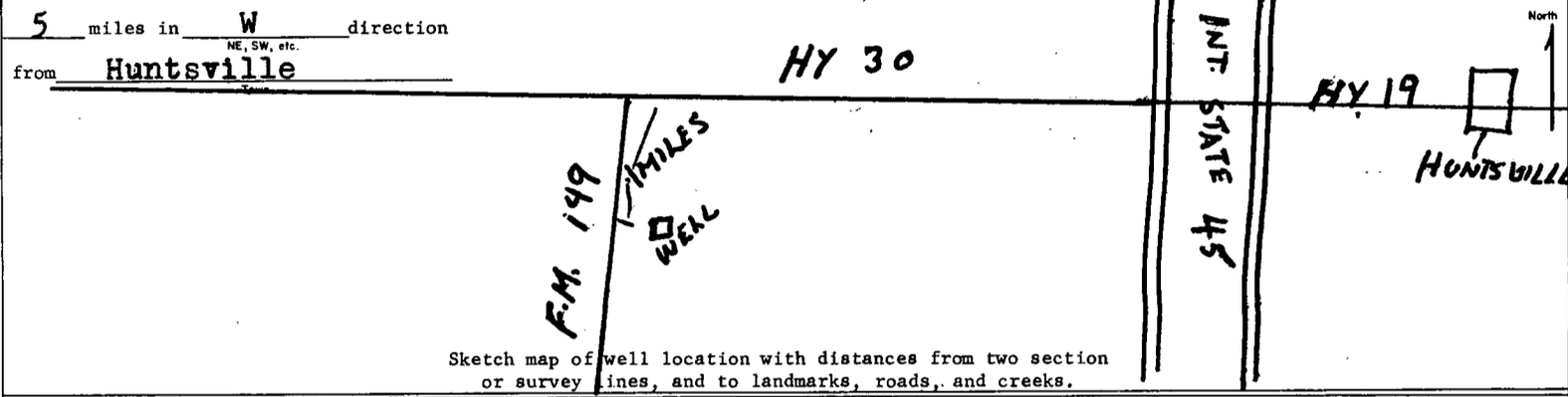
For use by TWDB only  
Well No. 60-19-6A  
Located on map 4e8  
By dr Date 6.8  
Map no.

1) Well Owner: Mr Lee E. Siems 5206 Greentree Rd. Houston Texas  
Name Street or RFD City State

2) Land Owner: Same  
Name Street or RFD City State

3) Intended use: Industrial  ;Municipal  ;Irrigation  ;Other Home

4) Location of well: County Walker Labor \_\_\_\_\_ League \_\_\_\_\_ Abstract No. \_\_\_\_\_  
NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> of Section Block No. Survey  
(Circle as many as are known)



DRILLERS LOG OF WELL

Method of drilling: Rotary Diameter of hole 7 in. Date drilled 3-1-68

All measurements made from 0 ft. above ground level.

From (ft)	To (ft)	Description and color of formation material	From (ft)	To (ft)	Description and color of formation material
0	26	Surface Soil & Sand	262	270	Sand
26	52	White Clay	270	277	Sandy Shale
52	79	Sand			
79	80	Rock			
80	92	Clay			
92	107	Brown Clay			
107	117	Sand			
117	262	Blue Clay			

(Use continuation sheets if necessary)

COMPLETION DATA

COMPLETION	CASING	SCREEN
Straight wall <input checked="" type="checkbox"/> Under reamed <input type="checkbox"/> Gravel packed <input type="checkbox"/> Open hole <input type="checkbox"/> Other _____	Type: Old <input type="checkbox"/> New <input checked="" type="checkbox"/> Cemented from _____ ft. to _____ ft. Diameter (inches)   Setting from (ft)   to (ft) <u>4</u>   <u>X-1</u>   <u>200 260</u>	Type <u>Bar-Weld</u> Perforated <input type="checkbox"/> Slotted <input type="checkbox"/> Diameter (inches)   Setting from (ft)   to (ft) <u>2 1/2</u>   <u>260</u>   <u>270</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.

E.A. Holly E.A. Holly Co. Reg. No. 801  
Signature Company Name

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

If well was tested by your company or if you installed the permanent pump please complete the following:

WATER LEVEL AND PUMP DATA		
Static water level <u>105</u> ft. below <u>Surface</u>	Pump type <u>Submersible</u>	Designed pumping rate <u>700</u> gpm <input type="checkbox"/> gph <input checked="" type="checkbox"/>
Pumping level	Type power unit <u>Electric</u>	Horsepower <u>1-HP</u>
feet   hours   gpm	Depth to bowls, cylinder, jet, etc., <u>211</u> ft. below pump base.	

Name of contractor testing well or installing permanent pump if other than your company: \_\_\_\_\_

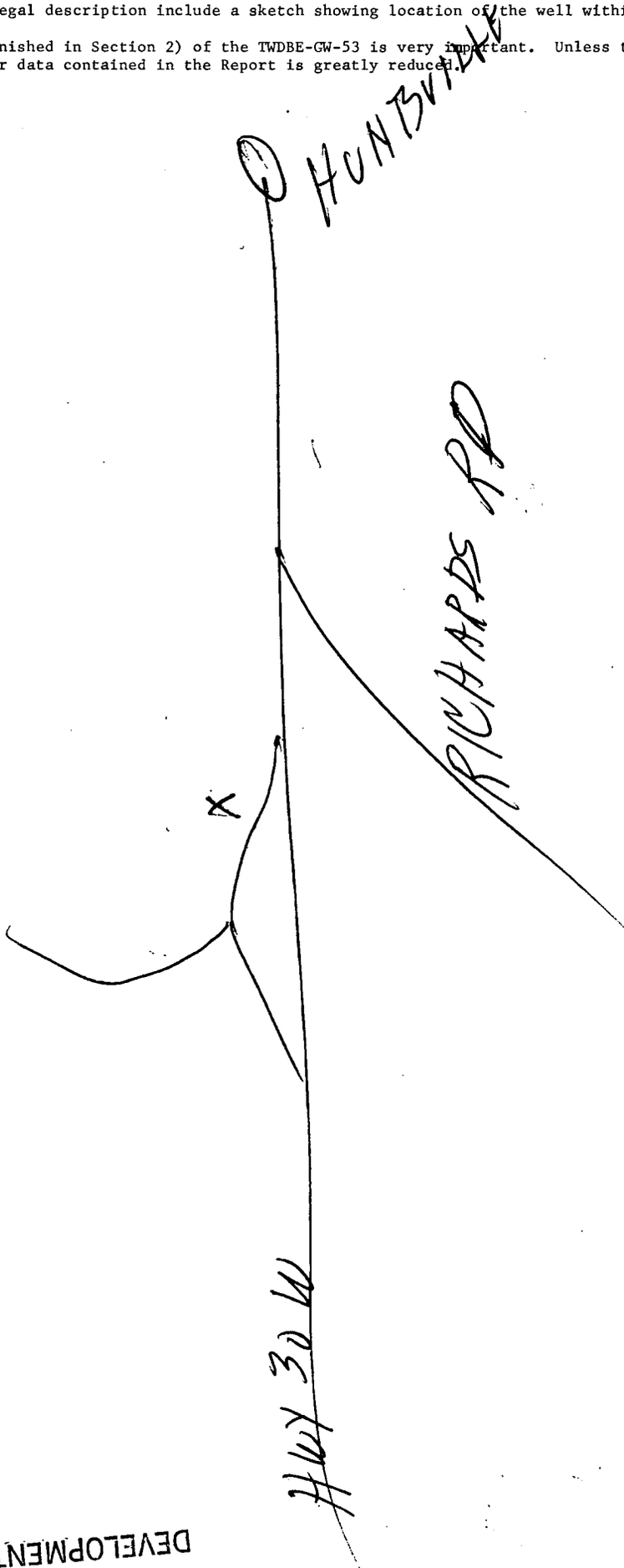
2) LOCATION OF WELL:

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-GW-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.



TEXAS WATER DEVELOPMENT BOARD  
JUN 12 1975  
Texas Water Development Board

RECEIVED  
JAN - 9 1975  
TEXAS WATER DEVELOPMENT BOARD

Dup

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. 60-19-6A Located on map 19S Received: 25/85

1) OWNER: Person having well drilled HOD COLLINS Address RT 2 HUNTSVILLE TEX Landowner (Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL: County WALKER, 6 miles in NW direction from HUNTSVILLE (N.E., S.W., etc.) (Town)

Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.\* OVER 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 6 3/4 in. Depth drilled 110 ft. Depth of completed well 110 ft. Date drilled MAR 12 74 All measurements made from 0 ft. above ground level.

Table with 4 columns: From (ft.), To (ft.), Description and color of formation material, 9) Casing: Type, Diameter (inches), Setting (From (ft.) To (ft.)), Gage. Rows include clay, sand, and steel casing details.

7) COMPLETION (Check): Straight well 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.

8) WATER LEVEL: Static level 60 ft. below land surface Date Artesian pressure lbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 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 THOMAS ANDERS Water Well Drillers Registration No. 1226 ADDRESS Rt. Box 4 Huntsville TEX (Signed) Thomas Anders (Water Well Driller) (Company Name)

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

\*Additional instructions on reverse side.

**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.

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 Mr. Gilbert (Name) Address 17308 Bohemian Hall Rd (Street or RFD) Crosby TX (City) 77532 (State) (Zip)  
2) LOCATION OF WELL: County Walker 9 miles in West (N.E., S.W., etc.) 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.

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 1-17 19 88 Completed 1-21 19 88  
DIAMETER OF HOLE: Dia. (in.) 6 1/8 From (ft.) Surface To (ft.) 442  
7) BOREHOLE COMPLETION:  Open Hole  Straight Wall  Underreamed  Gravel Packed  Other \_\_\_\_\_  
If Gravel Packed give interval ... from 403 ft. to 442 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.) From	To	Gage Casing Screen
0-22		white Clay						
22-44		Blue shale						
44-110		Sandy shale	4"	New	PVC CASING	0	416	sch. 40
110-264		Sandy shale - Sand Strks	2"	New	Gali Liner	403	424	
264-286		Shale	2"	New	Plastic Screens	424	442	010
286-374		Sandy Shale						
374-396		Shale - Sand strks						
396-418		Sandy Shale						
418-442		SAND						

9) CEMENTING DATA [Rule 319.44(b)]  
Cemented from ~~403~~ ft. to ~~442~~ ft. No. of Sacks Used 3  
396 ft. to 416 ft. No. of Sacks Used \_\_\_\_\_  
Method used Pump Internally-displaced  
Cemented by A+L Drilling

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 115 ft. below land surface Date 1-21-88  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

12) PACKERS: Type \_\_\_\_\_ Depth \_\_\_\_\_

13) TYPE PUMP:  
 Turbine  Jet  Submersible  Cylinder  
 Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., 300 ft.

15) 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

14) WELL TESTS:  
Type Test:  Pump  Bailer  Jetted  Estimated  
Yield: 7 gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

RECEIVED  
FEB 16 1988

TEXAS WATER COMMISSION

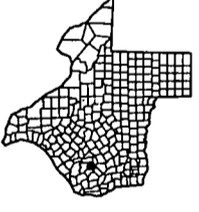
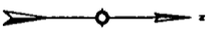
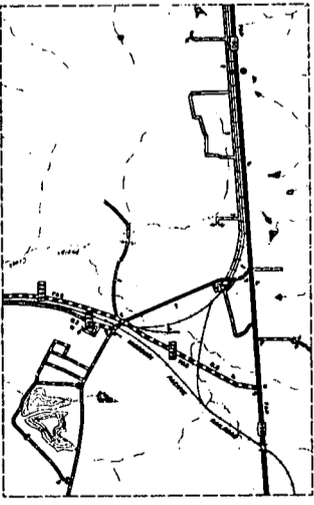
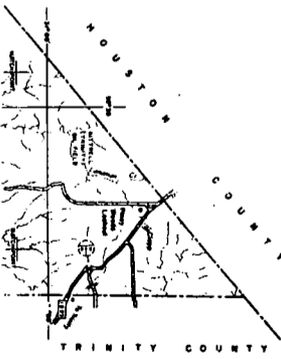
I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME A+L Drilling (Type or Print) Water Well Driller's License No. 2721-W  
ADDRESS A+L Box 674 (Street or RFD) Iola (City) Tx (State) 77801 (Zip)  
(Signed) [Signature] (Licensed Water Well Driller) (Signed) \_\_\_\_\_ (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available. For TWC use only Well No. 60-19-6 Located on map \_\_\_\_\_

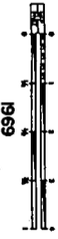


	INTERSTATE HIGHWAY
	FEDERAL HIGHWAY
	STATE HIGHWAY
	COUNTY ROAD
	UNIMPROVED ROAD
	RAILROAD
	AIRWAY
	CANAL
	RIVER
	STREAM
	LAKE
	RESERVOIR
	DAM
	WELL
	MINE
	CEMETERY
	SCHOOL
	CHURCH
	POST OFFICE
	CITY
	TOWN
	VILLAGE
	HAMLET
	UNINCORPORATED PLACE
	BOUNDARY
	SECTION
	TOWNSHIP
	COUNTY
	STATE
	COUNTRY



**GENERAL HIGHWAY MAP  
WALKER COUNTY  
TEXAS**

PREPARED BY THE  
STATE DEPARTMENT OF HIGHWAYS  
AND PUBLIC TRANSPORTATION  
TRANSPORTATION PLANNING DIVISION  
FEDERAL HIGHWAY ADMINISTRATION  
U.S. DEPARTMENT OF TRANSPORTATION



REVISIONS TO MARCH 1, 1963  
1969  
NATIONAL ROADWAY BUILDING AND REPAIRING BOARD  
CONTROL U.S. COUNTY AND DISTRICT SAFETY MAPS BY GEOGRAPHICAL NAME