

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

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

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

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

WELL REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER

Name Michael Gregory	Address 52 Hyman Road	City New Waverly	State TX	Zip 77358
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2) WELL LOCATION

County Walker	Physical Address See legal Description	City	State	Zip
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3) Type of Work

New Well Reconditioning
 Replacement Deepening

Lat. Long. Grid # **60-28-3**

4) Proposed Use (check) Monitor Environmental Soil Boring Domestic
 Industrial Irrigation Injection Public Supply De-watering Testwell
 Rig Supply If Public Supply well, were plans submitted? Yes No

5) N↑

6) Drilling Date

Started **5 / 5 / 03**
Completed **5 / 7 / 03**

Diameter of Hole

Dia. (in)	From (ft)	To (ft)
10	0	10
6 1/2	10	176
3 3/8	176	190

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	110-130	Top Soil Tan clay
1-12	130-150	Red clay Blue shale
12-18	150-152	Red Sand Rock
18-20	152-155	Rock white sand
20-40	155-172	Tan clay Blue clay
40-41	172-174	Rock Sand stone
41-60	174-190	Red sand Sand s&P
60-80		Red sand
80-90		Red sand
90-110		Tan clay

8) Borehole Completion Open Hole Straight Wall
 Under-reamed Gravel Packed Other _____
If Gravel Packed give the interval from _____ ft. to _____ ft.

Casing, Blank Pipe, and Well Screen Data

Dia. (in.)	New Or Used	Steel, Plastic, etc. Perf., Slotted, etc Screen Mfg., if commercial	Setting (ft)		Gage Casing Screen
			From	To	
4	N	PVC	0	176	*40
2	N	PVC	170	190	*6+8

9) Cementing Data
Cementing from **176** ft. to **76** ft. # of sacks used **5**
0 ft. to **10** ft. # of sacks used **11**
Method Used **Pressure**
Cementing By **KMTR**
Distance to septic system field or other concentrated contamination **0** ft.
Method of verification of above distance **No Tanks or Lines**

13) Plugged Well plugged within 48 hours
Casing left in well: Cement/Bentonite placed in well:

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

14) Type Pump
 Turbine Jet Submersible Cylinder
 Other _____
Depth to pump bowls, cylinder, jet etc. **160** ft.

15) Water Test
Type test Pump Bailer Jetted Estimated
Yield: **15** gpm with _____ ft. drawdown after _____ hrs.

16) Water Quality
Did you knowingly penetrate a strata which contain undesirable constituents.
 YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER
Type of water **good** Depth of Strata **16**
Was a chemical analysis made Yes No

10) Surface Completion
 Specified Surface Slab Installed
 Specified Surface Sleeve Installed
 Pitless Adapter Used
 Approved Alternative Procedure Used

11) Water Level
Static level **123** ft. below **RECEIVED** date **03** CB
Artesian Flow _____ gpm. TDR MAIL ROOM

12) Packers **Rubber** Type **K4** 2003 Depth **170'**

RECEIPT # AMOUNT

Company or individual's Name (type or print) Gray's Water Well	Lic. No. 2011WPK
Address P.O. BOX 1788	City Trinity State TX Zip 75862
Signature Vernon Gray Date 5/28/03	Signature Richard Meyer Date 5/26/03
Licensed Driller/Pump Installer	Apprentice

FULLER and ASSOCIATES

1222 University Avenue
Huntsville, Texas 77342

THE STATE OF TEXAS §
COUNTY OF WALKER §

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

Tract 4 - 15.00 acres:

Being 15.00 acres of land, more or less, situated in the JOHN W. INGERSOLL SURVEY, Abstract No. 27, Walker County, Texas and being out of and a part of a called 575.47 acre tract as described in a Deed from Lone Star Timber, L.C. to BRYON K. GARDNER, dated December 21, 2001 and recorded in Volume 488, Page 792, Official Records, said 15.00 acre tract being more definitely described as follows:

COMMENCING, for reference only, at an interior corner of said Gardner tract, same being the east corner of a called 30.14 acre tract as described in the "First Tract" in a Deed from Mae Ellen Wilson Menelaides, et al to Luther Wilson, dated March 31, 1969 and recorded in Volume 220, Page 102, Deed Records, found a 1/2" iron pipe;

THENCE N46°08'56"W, with a southwesterly line of said Gardner tract and the northeast line of said Wilson tract, at 636.89 feet pass a 5/8" iron rod, set for reference only, continuing for a total distance of 669.17 feet to a point from which a 1/2" iron rod, found for the north corner of said Wilson tract, bears N46°08'56"W-113.87 feet;

THENCE, across said Gardner tract, the following calls:
(1). N22°11'55"E - 68.38 feet; (2). N18°53'40"E - 545.52 feet;
(3). N38°00'22"E - 147.50 feet; and (5). N12°49'47"E - 370.38 feet
to a point for the POINT OF BEGINNING and the west corner of the herein described tract, from said point a 5/8" iron rod, set for reference only, bears S46°08'56"E-35.00' feet;

THENCE, continuing across said Gardner tract, the following calls:
(1). N12°49'47"E - 144.45 feet to a point for corner;
(2). N10°46'38"E - 310.72 feet to a point for corner;
(3). N12°22'38"E - 63.79 feet to a point for the north corner of the herein described tract, from said point a 5/8" iron rod, set for reference only, bears S46°08'56"E-35.20'. feet;
(4). S46°08'56"E - 1515.72 feet to a 5/8" iron rod, set for corner;
(5). S16°21'22"W - 494.41 feet to a 5/8" iron rod, set for corner;
and (6). N46°08'56"W - 1466.66 feet to the PLACE OF BEGINNING.

Surveyed in August, 2002.

Signed

RECEIVED
JUN 04 2003
TOLSON MAIL ROOM

REC'D # [] AMOUNT []

JOE A. FULLER
R.P.L.S. No. 4066

WALKER COUNTY TEXAS
JOE A. FULLER
REGISTERED PROFESSIONAL LAND SURVEYOR

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on reverse side of owner's copy.

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P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

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

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

WELL REPORT

A. WELL IDENTIFICATION AND LOCATION DATA

1) OWNER

Name <i>Jan Haskamp</i>	Address <i>12902 Astor Lane</i>	City <i>Houston</i>	State <i>Texas</i>	Zip <i>77065</i>
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2) WELL LOCATION

County <i>Walker 236</i>	Physical Address <i>2420 I 45 S.</i>	City <i>New Waverly</i>	State <i>Texas</i>	Zip <i></i>
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3) Type of Work

- New Well Reconditioning
 Replacement Deepening

Lat.	Long.	Grid # <i>60-28-3</i>
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- 4) Proposed Use (check)** Monitor Environmental Soil Boring Domestic
 Industrial Irrigation Injection Public Supply De-watering Testwell
 Rig Supply If Public Supply well, were plans submitted? Yes No

5) *NT*

6) Drilling Date

Started *1/11/02*
Completed *1/16/02*

Diameter of Hole

Dia.(in)	From (ft)	To (ft)
<i>10</i>	<i>0</i>	<i>10</i>
<i>6 3/4</i>	<i>10</i>	<i>109</i>

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

<i>0-4</i>	<i>Brown clay</i>	<i>90-95</i>	<i>white clay</i>
<i>4-20</i>	<i>Red sand</i>	<i>95-109</i>	<i>Sand (s+p)</i>
<i>20-40</i>	<i>white clay</i>		
<i>40-60</i>	<i>white clay</i>		
<i>60-62</i>	<i>Rock</i>		
<i>62-70</i>	<i>Sand</i>		
<i>70-74</i>	<i>white clay</i>		
<i>74-86</i>	<i>Sand</i>		
<i>86-87</i>	<i>Sand Stone</i>		
<i>87-90</i>	<i>Sand</i>		

8) Borehole Completion Open Hole Straight Wall

- Under-reamed Gravel Packed Other
If Gravel Packed give the interval from *109* ft. to *79* ft.

Casing, Blank Pipe, and Well Screen Data

Dia. (in.)	New Or Used	Steel, Plastic, etc. Perf., Slotted, etc Screen Mfg., if commercial	Setting (ft)		Gage Casing Screen
			From	To	
<i>4</i>	<i>N</i>	<i>PVC</i>	<i>0</i>	<i>99</i>	<i>*40</i>
<i>4</i>	<i>N</i>	<i>PVC screen</i>	<i>99</i>	<i>109</i>	<i>*10</i>

9) Cementing Data

Cementing from *0* ft. to *10* ft. # of sacks used *9*
Method Used *mixed & poured*
Cementing By *R. Mikee*
Distance to septic system field or other concentrated contamination *None*
Method of verification of above distance *N/A*

13) Plugged

- Well plugged within 48 hours

Casing left in well: Cement/Bentonite placed in well:

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

14) Type Pump

- Turbine Jet Submersible Cylinder
 Other

Depth to pump bowls, cylinder, jet etc., *80* ft.

15) Water Test

Typetest Pump Bailer Jetted Estimated
Yield: *20* gpm with *900* ft. drawdown after *1* hrs.

16) Water Quality

Did you knowingly penetrate a strata which contain undesirable constituents.
 YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER

Type of water *good* Depth of Strata

Was a chemical analysis made Yes No

10) Surface Completion

- Specified Surface Slab Installed
 Specified Surface Sleeve Installed
 Pitless Adapter Used
 Approved Alternative Procedure Used

11) Water Level

Static level *54* ft. *NOV 22* Date *2004 16/02*
Artesian Flow _____ gpm. Date _____

12) Packers

Type _____ Depth _____
ICEO - CENTRAL FILE ROOM

Company or individual's Name (type or print) <i>Gray's Water Well Service</i>	Lic. No. <i>2011 WPK</i>
Address <i>P.O. Box 1788</i>	City <i>Trinity</i> State <i>Tx</i> Zip <i>75862</i>
Signature <i>Vernon Gray</i> Licensed Driller/Pump Installer	Date <i>1/22/02</i>
Signature <i>Richard Mikee</i> Apprentice	Date <i>1/22/02</i>

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

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

Name Texas Parks and Wildlife	Address 4200 Smith School Rd	City Austin	State Texas	Zip 78744-3291
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2) WELL LOCATION

County Walker County	Physical Address Huntsville State Park	City Huntsville	State Texas	Zip 77340
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3) Type of Work	Lat. 30° 27' 23"	Long. 95° 31' 59"	Grid # 60-28-3
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<input checked="" type="checkbox"/> New Well <input type="checkbox"/> Deepening <input type="checkbox"/> Reconditioning	4) Proposed Use (check) <input type="checkbox"/> Monitor <input type="checkbox"/> Environmental Soil Boring <input type="checkbox"/> Domestic <input type="checkbox"/> Industrial <input type="checkbox"/> Irrigation <input type="checkbox"/> Injection <input checked="" type="checkbox"/> Public Supply <input type="checkbox"/> De-watering <input type="checkbox"/> Testwell If Public Supply well, were plans submitted to the TNRCC? <input type="checkbox"/> Yes <input type="checkbox"/> No	5) N↑ X
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6) Drilling Date Started <u>06/19/00</u> Completed <u>11/20/00</u>	Diameter of Hole			7) Drilling Method (check) <input type="checkbox"/> Driven <input type="checkbox"/> Air Rotary <input checked="" type="checkbox"/> Mud Rotary <input type="checkbox"/> Bored <input type="checkbox"/> Air Hammer <input type="checkbox"/> Cable Tool <input type="checkbox"/> Jetted <input type="checkbox"/> Other _____
	Dia. (in)	From (ft)	To (ft)	
	16"	0'	40'	
	13 3/4"	40'	570'	
	14"	570'	880'	

From (ft)	To (ft)	Description and color of formation material	8) Borehole Completion <input type="checkbox"/> Open Hole <input type="checkbox"/> Straight Wall <input checked="" type="checkbox"/> Under-reamed <input checked="" type="checkbox"/> Gravel Packed <input type="checkbox"/> Other _____ If Gravel Packed give the interval from <u>473'</u> ft. to <u>880'</u> ft.
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See Attached Driller's Log				
Dia. (in.)	New Or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft) From To	Gage Casing Screen
		See Attached		
		Installed Material		
		Report		

9) Cementing Data Cementing from <u>0</u> ft. to <u>570</u> ft. # of sacks used <u>175</u> _____ ft. to _____ ft. # of sacks used _____ Method Used <u>Halliburton</u> Cementing By <u>Acid & Cementing</u> 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: _____				
From (ft)	To (ft)	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 <u>Grundfos Model Number 85S50-10</u>
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15) Water Test Typetest <input checked="" type="checkbox"/> Pump <input type="checkbox"/> Bailer <input type="checkbox"/> Jetted <input type="checkbox"/> Estimated Yield: <u>120</u> gpm with <u>115</u> ft. drawdown after <u>36</u> hrs.
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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 _____ Depth of Strata _____ Was a chemical analysis made? <input type="checkbox"/> Yes <input type="checkbox"/> No

11) Water Level Static level <u>146</u> ft. below Date <u>11/10/00</u> Artesian Flow _____ gpm. Date <u>/ /</u>
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12) Packers Type _____ Depth _____ SEQ # _____ EMP # _____ DESC CO _____ <u>JAN 18 2001</u>

Company or Individual's Name (type or print) <u>J & S Water Wells</u> Lic. No. <u>54237W</u>			
Address <u>P.O. Box 675</u>	City <u>Bellville</u>	State <u>Texas</u>	Zip <u>77418</u>
Signature <u>Primo Trejo</u>	Date <u>01/02/01</u>	Signature _____	Date <u>/ /</u>
Licensed Driller/Pump Installer		Apprentice	

TEXAS PARKS & WILDLIFE DEPT.
 CATAHOULA WATER WELL
 HUNTSVILLE STATE PARK

Driller's Log

0	-	5	Red Sand
5	-	10	Red Clay
10	-	55	White, Semi-Coarse Sand
55	-	60	Clay
60	-	70	Sand
70	-	80	Soft Clay
80	-	100	Fine Grey Sand
100	-	205	Soft White Grey Clay
205	-	230	White Coarse Sand & Gravel
230	-	240	Soft Blue Clay
240	-	255	Hard Blue Clay
255	-	280	Semi-Coarse White Sand
280	-	326	Coarse White/Grey Sand
326	-	330	Shale & Rocks
330	-	366	Fine Grey Sand
366	-	370	Clay
370	-	380	Shale & Sand Streaks
380	-	480	Shale
480	-	500	Fine Sand
500	-	520	Shale & Coal Mix
520	-	570	Hard Shale
570	-	580	Hard Shale & Broken Rocks
580	-	600	Hard Sand
600	-	650	Shale & Some Sand Streaks
650	-	680	Fine Grey Sand
680	-	705	Hard Shale & Clay
705	-	740	Shale, Broken Rocks, & Some Sand Streaks
740	-	766	Hard Clay
766	-	772	Sand
772	-	785	Hard Clay
785	-	812	Semi-Coarse Grey Sand
812	-	820	Hard Clay & Shale
820	-	855	Semi-Coarse Grey Sand
855	-	936	Hard Shale
936	-	960	Shale & Broken Rocks
960	-	980	Rocks & Broken Rocks & Shale
980	-	1000	Hard Shale

	SEQ.
EMP #	DESC CC
JAN 18 2001	

COMMENT

60-28-3

**Texas Parks And Wildlife Department
Huntsville State Park
Catahoula Water Well**

Project No. 100557C

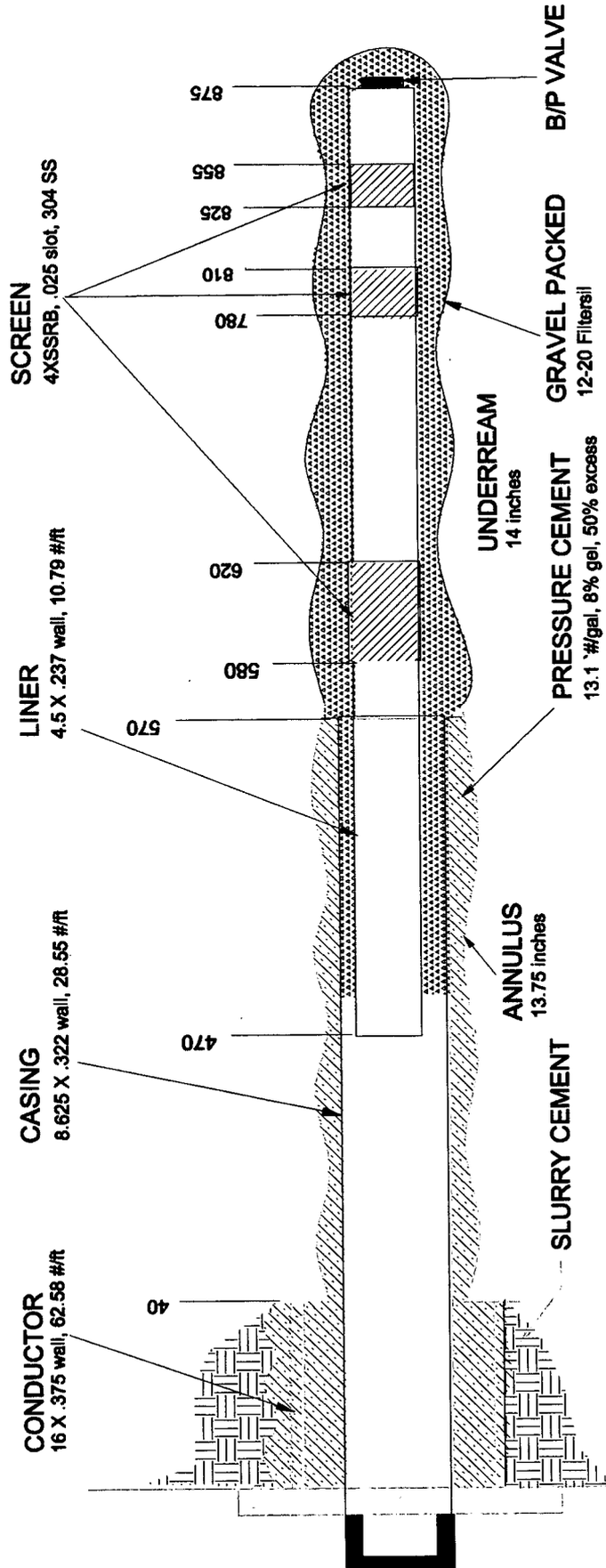
Contract No. 73438

INSTALLED MATERIAL RECORD

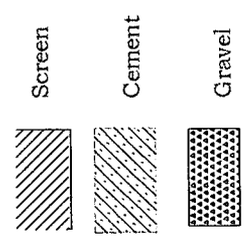
<u>Item</u>	<u>Description</u>	<u>Amount</u>	<u>Remarks</u>
Conductor	16" O.D. X .375 Wall 62.58 #/ft., CS, Blk, PEB	40 Ft.	J&S Water Wells
Cementing	Slurry	4 Yards	Transit Mix Concrete
Casing	8.625" O.D. X .322 Wall 28.58 #/ft., API5L-B, ERW, Blk, CS, DRL, PEB	570 Ft.	J.D. Fields & Co.
Cement	Pressure, 13.1 #/gal., 8 % Gel, 50 % Excess	175 Sacks	Acid & Cementing
Screen	4XSSRB, 304 SS, .025 Slot	100 Ft.	U.S. Filter Johnson Screen
Liner	4.5" O.D. X .237 Wall 10.79 #/ft., API5L-B, Blk, CS, PEB, SRL	305 Ft.	J.D. Fields & Co.
Gravel	12 - 20 Filtersil	15 Yards	Unimin Corporation
Centralizers	Standard 8.625" X 12"	8	Weatherford/Gemoco
B/P Valve	4" Back Pressure Valve 4" Saw Tooth Nipple 4" Wash Plug	1	B. P. Seal Company

		SEQ #
EMP #	JAN 18 2001	DESC CO
COMMENT		

60-28-3



LEGEND

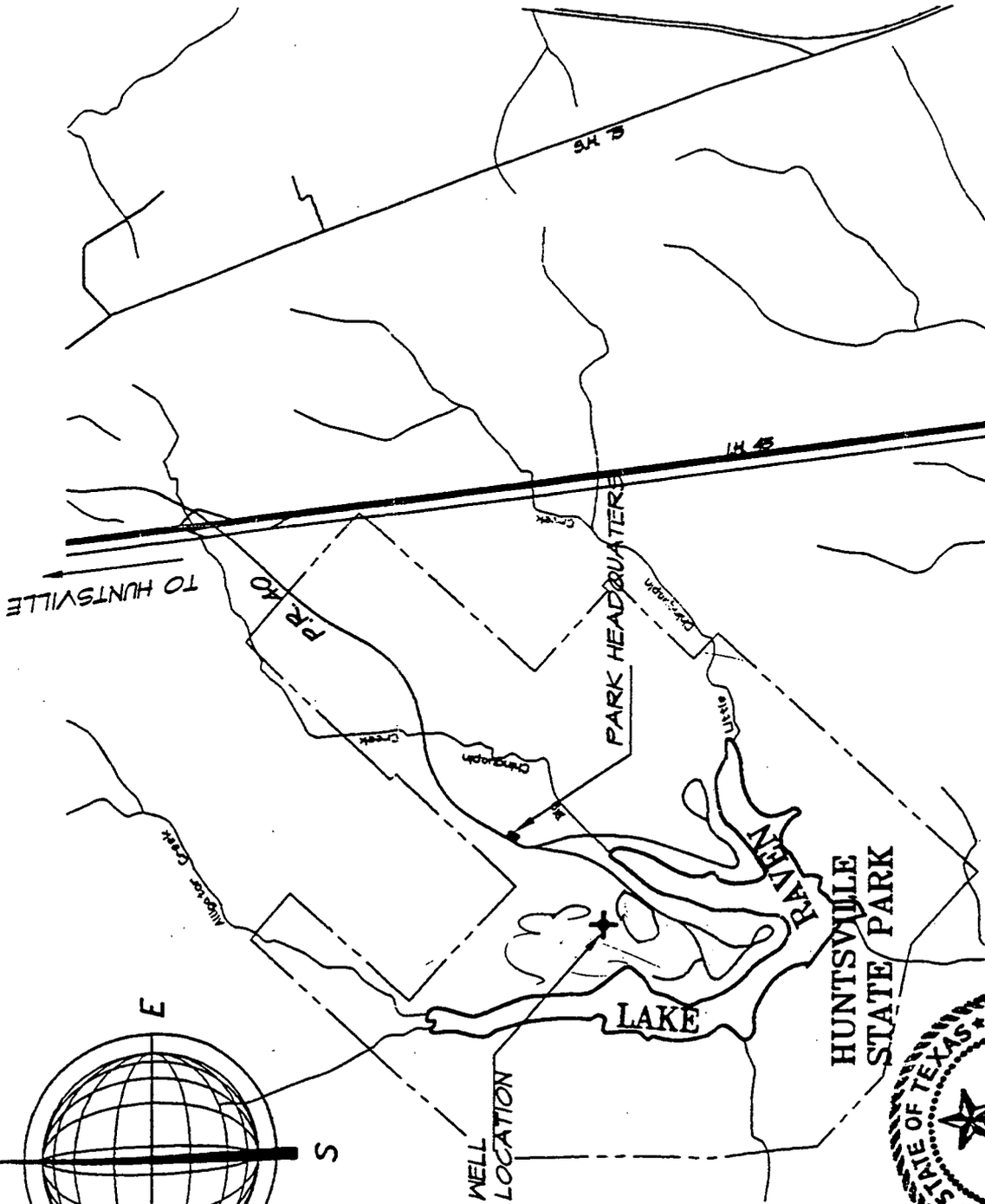
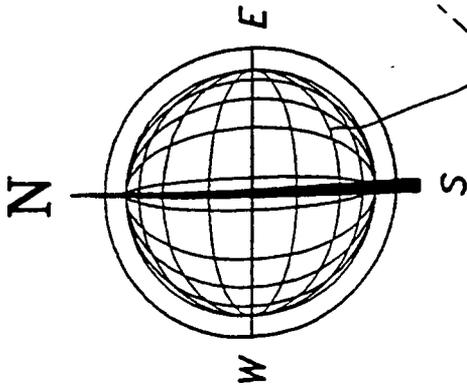


NOT TO SCALE

TEXAS PARKS AND WILDLIFE
 HUNTSVILLE STATE PARK
 CATAHOULA WATER WELL
 PROJECT:100557C CONTRACT:78488

JOB NO. 207104

DATE: 11/08/00



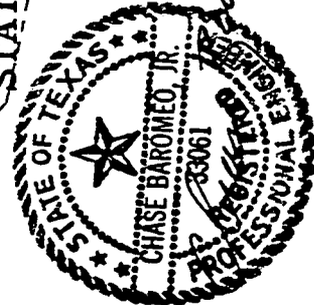
LAT.: 30°27'23"
LONG: 95°31'59"

LOCATION MAP

1" = 3000'

3

12-9-99



60-28-3



**HIGHWAY MAP
HARRIS COUNTY
TEXAS**

PREPARED BY THE
DEPARTMENT OF TRANSPORTATION
PLANNING AND PROGRAMMING DIVISION
IN COOPERATION WITH THE
DEPARTMENT OF TRANSPORTATION
HIGHWAY ADMINISTRATION

SCALE IN MILES

1981
1980 CENSUS FIGURES
REVISED TO OCTOBER 1, 1984

NOTICE
This map is for informational use only
and is not a legal document.



MONTGOMERY COUNTY

60-28-3

LEGEND

- | | |
|--|--|
| <ul style="list-style-type: none"> — 4-LEVEL FREEWAY — 3-LEVEL FREEWAY — 2-LEVEL FREEWAY — 1-LEVEL FREEWAY — LIMITED ACCESS ROAD — OPEN ACCESS ROAD — UNIMPROVED ROAD — ALL-WEATHER ROAD — ROAD TO CITY — UNPAVED ROAD | <ul style="list-style-type: none"> — NATIONAL STATE HIGHWAY — COUNTY HIGHWAY — CITY OF HOUSTON ROAD — CITY LIMIT — AIRPORT — RAILROAD — CANAL — LAKE — RIVER — STREAM — SWAMP — WETLAND — WOODLAND — WOODS — POND — DAM — BRIDGE — TUNNEL — FERRY — FISHING POND — GOLF COURSE — CEMETERY — CHURCH — SCHOOL — HOSPITAL — COURT HOUSE — CITY CLERK'S OFFICE — CITY ENGINEER'S OFFICE — CITY MANAGER'S OFFICE — CITY COMMISSIONER'S OFFICE — CITY COUNCIL CHAMBERS — CITY CLERK'S OFFICE — CITY ENGINEER'S OFFICE — CITY MANAGER'S OFFICE — CITY COMMISSIONER'S OFFICE — CITY COUNCIL CHAMBERS |
|--|--|

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State of Texas WELL REPORT			Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-371-6299																																														
1) OWNER <u>SAM Roberson</u> (Name) ADDRESS <u>3115 Hickory Falls Kingwood Tx 77345</u> (Street or RFD) (City) (State) (Zip)		2) ADDRESS OF WELL: <u>JANDY Creek</u> (Street or RFD) (City) (State) (Zip)		STATE WELL # <u>60-28-3</u>																																															
3) TYPE OF WORK (Check): <input checked="" type="checkbox"/> New Well <input type="checkbox"/> Deepening <input type="checkbox"/> Reconditioning <input type="checkbox"/> Plugging		4) PROPOSED USE (Check): <input type="checkbox"/> Monitor <input type="checkbox"/> Environmental Soil Boring <input checked="" type="checkbox"/> Domestic <input type="checkbox"/> Industrial <input type="checkbox"/> Irrigation <input type="checkbox"/> Injection <input type="checkbox"/> Public Supply <input type="checkbox"/> De-watering <input type="checkbox"/> Testwell If Public Supply well, were plans submitted to the TNRCC? <input type="checkbox"/> Yes <input type="checkbox"/> No			5)																																														
6) WELL LOG: Date Drilling: _____ Started <u>8-29 1995</u> Completed <u>8-30 1995</u>		DIAMETER OF HOLE <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:15%;">Dia. (in.)</th> <th style="width:15%;">From (ft.)</th> <th style="width:15%;">To (ft.)</th> </tr> <tr> <td><u>4 1/2</u></td> <td>Surface</td> <td><u>69</u></td> </tr> <tr> <td><u>3 3/8</u></td> <td><u>69</u></td> <td><u>111</u></td> </tr> </table>		Dia. (in.)	From (ft.)	To (ft.)	<u>4 1/2</u>	Surface	<u>69</u>	<u>3 3/8</u>	<u>69</u>	<u>111</u>	7) DRILLING METHOD (Check): <input type="checkbox"/> Driven <input type="checkbox"/> Air Rotary <input checked="" type="checkbox"/> Mud Rotary <input type="checkbox"/> Bored <input type="checkbox"/> Air Hammer <input type="checkbox"/> Cable Tool <input type="checkbox"/> Jetted <input type="checkbox"/> Other _____																																						
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		9) CEMENTING DATA [Rule 338.44(1)] Cemented from <u>0</u> ft. to <u>10</u> ft. No. of sacks used <u>65</u> _____ ft. to _____ ft. No. of sacks used _____ Method used _____ Cemented by _____ Distance to septic system field lines <u>170</u> ft. Method of verification of above distance <u>Tape Measure</u>																																																	
13) TYPE PUMP: <input type="checkbox"/> Turbine <input checked="" type="checkbox"/> Jet <input type="checkbox"/> Submersible <input type="checkbox"/> Cylinder <input type="checkbox"/> Other _____ Depth to pump bowls, cylinder, jet, etc., <u>80</u> ft.		10) SURFACE COMPLETION <input type="checkbox"/> Specified Surface Slab Installed [Rule 338.44(2)(A)] <input checked="" type="checkbox"/> Specified Steel Sleeve Installed [Rule 338.44(3)(A)] <input type="checkbox"/> Pitless Adapter Used [Rule 338.44(3)(b)] <input type="checkbox"/> Approved Alternative Procedure Used [Rule 338.71]																																																	
14) WELL TESTS: Type test: <input type="checkbox"/> Pump <input type="checkbox"/> Bailer <input checked="" type="checkbox"/> Jetted. <input type="checkbox"/> Estimated Yield: <u>6</u> gpm with _____ ft. drawdown after _____ hrs.		RECEIVED JUN 1997 TEXAS NATURAL RESOURCES CONSERVATION COMMISSION																																																	
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? <u>good</u> Depth of strata <u>31'</u> Was a chemical analysis made? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		11) WATER LEVEL: Static level <u>60</u> ft. below ground surface <u>8-30-95</u> Artesian flow _____ gpm																																																	
		12) PACKERS: <u>Formation</u> Type <u>Rubber</u> Depth <u>96'</u>																																																	
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.																																																			
COMPANY NAME <u>Gray's Water Well</u> (Type or print)		WELL DRILLER'S LICENSE NO. <u>2011 WPK</u>																																																	
ADDRESS <u>P.O. Box 1788</u> (Street or RFD)		<u>Trinity</u> (City)		<u>TX 75862</u> (State) (Zip)																																															
(Signed) <u>Vernon Gray</u> (Licensed Well Driller)		(Signed) <u>Richard M. Kel</u> (Registered Driller Trainee)																																																	

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

#13 WALKER

Send original copy by certified mail to: Texas Water Commission, P.O. Box 13087, Austin, Texas 78711

Please use black ink.

ATTENTION OWNER: Confidentiality
Privilege Notice on Reverse Side

State of Texas
WELL REPORT

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

1) OWNER Max Coleman ADDRESS PO Box 7578 Huntsville, Tex 77340
(Name) (Street or RFD) (City) (State) (Zip)
2) LOCATION OF WELL:
County Walker 4 miles in NW direction from New Waverly
(NE, SW, etc.) (Town)

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

0760-11-5

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 _____

6) WELL LOG:
Date Drilling:
Started 8-13 19 90
Completed 8-14 19 90
DIAMETER OF HOLE
Dia. (in.) From (ft.) To (ft.)
6.5 Surface 170

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
2-12		sand and clay
12-40		brown clay
40-62		sandy blue clay
62-79		sand
79-90		white clay
90-122		brown clay
122-151		white clay
151-170		sand

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 Casting Screen
			From	To	
4	N	PVC	1.5	157	40
2	N	PVC UC	160	170	#8

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other _____
Depth to pump bowls, cylinder, jet, etc., 140 ft.

9) CEMENTING DATA [Rule 287.44(1)]
Cemented from 157 ft. to 57 ft. No. of Sacks Used 7
0 ft. to 15 ft. No. of Sacks Used 2
Method used Pressure
Cemented by Raymond McPike

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

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

15) WATER QUALITY:
Did the drilling penetrate any strata which contained undesirable constituents?
 Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"
Type of water? good Depth of strata 19
Was a chemical analysis made? Yes No

11) WATER LEVEL:
Static level 70 ft. below land surface Date 8-14
Artesian flow _____ gpm. Date _____

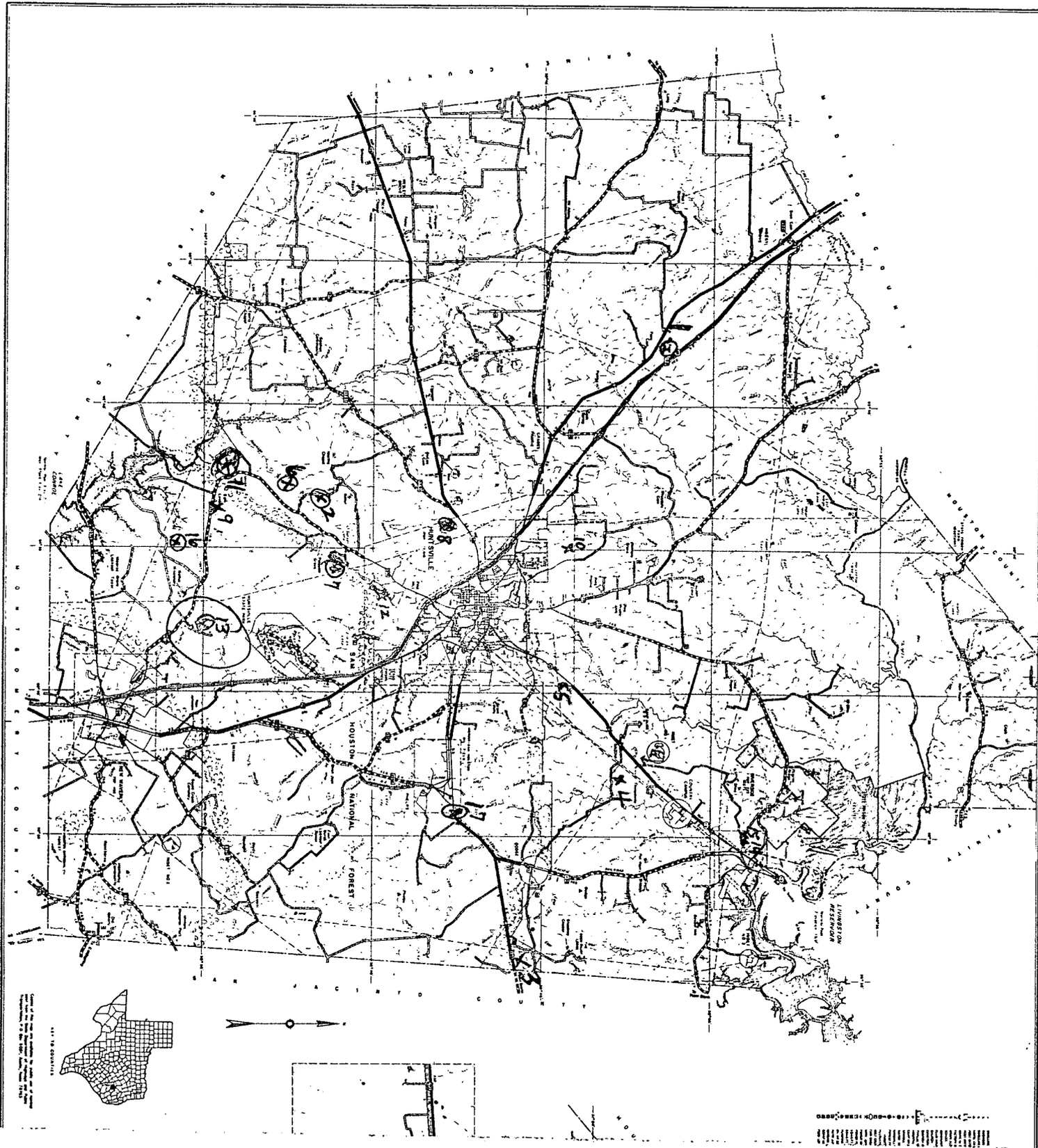
12) PACKERS:

Type	Depth
Rubber. R X R	152

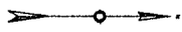
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Holly Water Wells WELL DRILLER'S LICENSE NO. 2026
(Type or print)
ADDRESS 607 Hwy 19 Huntsville, Texas 77340
(Street or RFD) (City) (State) (Zip)
(Signed) [Signature] (Signed) _____
(Licensed Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available. For TWC use only: Well No. 6028-3 Located on map _____



Legend symbols for terrain and features.



Scale and other technical details.

Please use black ink.
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

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

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER C. W. Whitley (Name) Address P.O. Box 212 Friendswood Tex. 77540 (Street or RFD) (City) (State) (Zip)
2) LOCATION OF WELL County Walker 2 miles in N.W. direction from New Waverly (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. 60-20-76

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:

DIAMETER OF HOLE

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

Date drilled 6-21-84

3 1/4 Surface 88

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:

0 - 5	Top Soil	Sandy L.
5 - 16	CLAY	(Red)
16 - 27	CLAY + SAND	(Red)
27 - 55	SAND	(Brown)
55 - 60	CLAY	(white)
60 - 88	SAND	(light brown)

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casing Screen
			From	To	
2		PVC CASING	0	68	40
2		PVC SCREEN	68	88	010
		Slotted			

9) CEMENTING DATA [Rule 319.44(b)]

Cemented from 0 ft. to 10 ft.
ft. to _____ ft.

Method used pour

Cemented by Arthur Slott

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 30 ft. below land surface Date 6-21-84

Artesian flow _____ gpm. Date _____

12) PACKERS:

Type Depth

1 Formation 68

13) TYPE PUMP:

Turbine Jet Submersible Cylinder

Other _____

Depth to pump bowls, cylinder, jet, etc., 60 ft.

14) WELL TESTS:

Type Test: Pump Bailer Jetted Estimated

Yield: 5 gpm with 12 ft. drawdown after 1 hrs.

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DEPT. OF
WATER RESOURCES

(Use reverse side if necessary)

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 AAA Water Wells (Type or Print) Water Well Driller's License No. 2275

ADDRESS Rt #4 Box 1094 Huntsville Texas 77340 (Street or RFD) (City) (State) (Zip)

(Signed) Arthur L. Slott (Licensed Water Well Driller) (Signed) _____ (Registered Driller Trainee)

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

For TDWR use only
Well No. 60-28-3F
Located on map LR0MM

**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 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 department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, 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 Water Development Board P. O. Box 13087 Austin, Texas 78711

State of Texas

WATER WELL REPORT

For TWDB use only Well No. W-28-3E Located on map W80MM Received: 8

1) OWNER:
 Person having well drilled A.D. Noeris (Name) Address RFD New Waverly Tex (Street or RFD) (City) (State)
 Landowner Same (Name) Address _____ (Street or RFD) (City) (State)

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

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

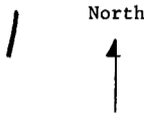
Give legal location with distances and directions from adjacent sections or survey lines.

Labor _____ League _____

Block _____ Survey _____

Abstract No. _____

(NW $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$) of Section _____



(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 273 ft. Depth of completed well 273 ft. Date drilled 6-8-84
 All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0	8	top soil
8	12	CLAY (Red)
12	78	SAND
78	100	CLAY with SAND streaks
100	106	SAND
106	107	CLAY
107	121	SAND
121	122	CLAY
122	157	SAND
157	159	CLAY
159	211	SAND

9) CASING:
 Type: Old New Steel Plastic Other
 Cemented from 0 ft. to 15 ft.

Diameter (inches)	Setting		Gage
	From (ft.)	To (ft.)	
4	0	230	Sch 40
2 1/2	230	273	Sch 40

10) SCREEN:
 Type plastic
 Perforated Slotted
 Diameter (inches) 2 1/2 Setting From (ft.) 260 To (ft.) 270 Slot Size 010

over (Use reverse side if necessary)

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: 15 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 60 ft. below land surface Date 6-10-84
 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? hard depth of strata 23'

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 (Type or Print) Water Well Drillers Registration No. 1781
 ADDRESS P.O. Box 1590 (Street or RFD) Willis (City) TEXAS (State)
 (Signed) James Graham (Water Well Driller) Air Flo Water Well Co. (Company Name)

RECEIVED

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

*Additional instructions on reverse side.

JUL 16 1984

DEPT. OF WATER RESOURCES

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.

211-250 Clay
250-273 SAND

WATER RESOURCES
DEPT. OF
MAY 1961

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JUL 16 1984

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. 60-28-3D
Located on map Yes
Received: C.F.S.

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Sam Silva (Name) Address P.O. Box 86 New Waverly Tx 77377 (Street or RFD) (City) (State) (Zip)
2) LOCATION OF WELL: County Walker 6 miles in West direction from New Waverly (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.
4
 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 60-28-8H

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 11-14-79
DIAMETER OF HOLE
Dia. (in.) From (ft.) To (ft.)
4 3/4 Surface 176
3 3/4 176 188
7) BOREHOLE COMPLETION:
 Open Hole Straight Wall Underreamed
 Gravel Packed Other 2-string
If Gravel Packed give interval . . . from _____ ft. to _____ ft.

From (ft.)	To (ft.)	Description and color of formation material	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial	Setting (ft.) From	To	Gage Casing Screen
0	1	Top Soil						
1	26	yellow clay						
26	40	gray FINE SAND	4	new	PVC	0	176	sch 40
40	43	Rock and SAND						
43	90	yellow clay	2 1/2	new	Blante pipe PVC	170	178	sch 80
90	94	Rock + clay						
94	130	Shale and FINE sand	2 1/2	new	(EVR-flow) PVC	178	188	Ø14
130	176	Blue clay						
176	188	Blue water sand						

8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
CEMENTING DATA
Cemented from 0 ft. to 176 ft.
Method used PRESSURE pumped
Cemented by M+M WELL SERVICE
(Company or Individual)

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9) WATER LEVEL:
Static level 61 ft. below land surface Date 11-16-79
Artesian flow _____ gpm. Date _____

10) PACKERS: Type Depth

11) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other _____
Depth to pump bowls, cylinder, jet, etc., 120 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 Bailor Jetted Estimated
Yield: 35 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 Donald G. McKay (Type or Print) Water Well Drillers Registration No. 688
ADDRESS P.O. Box 523 Willis TEXAS 77378 (Street or RFD) (City) (State) (Zip)
(Signed) Donald McKay (Water Well Driller) M+M WELL SERVICE (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).

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WATER RESOURCES

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

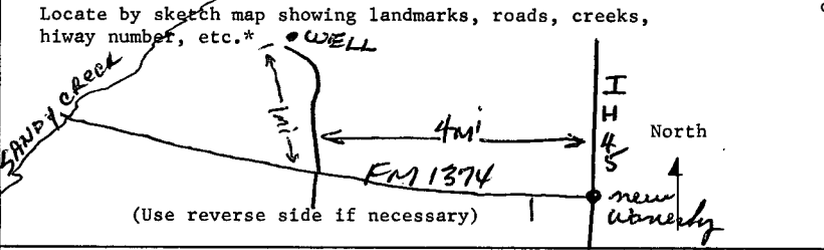
State of Texas

WATER WELL REPORT

For TWDB use only Well No. 60-28-3C Located on map 25 Yes Received: dlr

1) OWNER: Person having well drilled A. K. Stewart Address off FM 1374 - HMI west of (Name) (Street or RFD) (City) (State)
 Landowner Same Address New Waverly (Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL: County Walker, 4 miles in W direction from New Waverly (Town)



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 Irrigation Test Well Municipal Other
 5) TYPE OF WELL (Check): Rotary Driven Dug Cable Jetted Bored

6) WELL LOG: Diameter of hole 6 3/4 in. Depth drilled 233 ft. Depth of completed well 233 ft. Date drilled 4-7-75
 All measurements made from 4 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0-3		sand 219-232 sand
3-22		red clay 232- broken
22-42		sand
42-45		clay
45-70		sand
70-80		clay
80-100		sand
100-125		clay
125-150		chert + clay
150-185		broken sand + clay
185-215		blue clay
215-219		broken sand + clay

9) Casing: Type: Old New Steel Plastic Other
 Cemented from 0 ft. to 214 ft.
 Diameter (inches) Setting From (ft.) To (ft.) Gage
4 0 214 2 1/4

10) SCREEN: Type Stainless Steel Barwell
 Perforated Slotted
 Diameter (inches) Setting From (ft.) To (ft.) Slot Size
2 1/2 210 220 Blank
2 1/2 220 230 0 1/4 ga.
2 1/2 230 233 Blank

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: 60 gpm with jetted ft. drawdown after _____ hrs.
 Bailer test _____ gpm with _____ ft. drawdown after _____ hrs.
 Artesian flow _____ gpm
 Temperature of water _____

8) WATER LEVEL: Static level 92 ft. below land surface Date 4-7-75
 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 RALPH M. SCOTT Water Well Drillers Registration No. 404
 ADDRESS P.O. Box 275 Conroe Texas
 (Street or RFD) (City) (State)
 (Signed) Ralph M. Scott Low-Tax Water Well Co.
 (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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JUN 16 1975
TEXAS WATER
DEVELOPMENT BOARD

RECEIVED
JUL 30 1975
Central Records
Texas Water Development Board

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State of Texas

WATER WELL REPORT

For TWDB use only
Well No. 60-28-3B
Located on map yes
Received: 74
dlr

1) OWNER:
Person having well drilled Willie Vick (Name) Address New Waverly (Street or RFD) (City) (State)
Landowner Willie Vick (Name) Address New Waverly (Street or RFD) (City) (State)

2) LOCATION OF WELL:
County Walker miles in 6 direction from New Waverly (N.E., S.W., etc.) (Town)

Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.*
Well known Waverly
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. _____
(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 242 ft. Depth of completed well 242 ft. Date drilled 10-9-73
All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0-2		top soil
2-14		clay
14-82		sand
82-201		shale
201-242		sand

9) CASING:
Type: Old _____ New Steel _____ Plastic Other _____
Cemented from 0 ft. to 0 ft.

Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
<u>4</u>	<u>0</u>	<u>232</u>	<u>sch. 40</u>

(Use reverse side if necessary)

10) SCREEN:
Type Plastic
Perforated Slotted _____
Diameter (inches) 4" Setting From (ft.) 232 To (ft.) 242 Slot Size R 80

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 62 ft. below land surface Date 10-9-73
Artesian pressure _____ lbs. per square inch Date _____
Depth to pump bowls, cylinder, jet, etc., _____ ft. below land surface. Set 20 gal per min.

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 Paul Siegent Water Well Drillers Registration No. 1448
(Type or Print)
ADDRESS P.O. Box New Waverly Texas
(Street or RFD) (City) (State)
(Signed) Paul Siegent A.A. Water Wells Inc.
(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.

TEXAS WATER
DEVELOPMENT BOARD

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State of Texas

WATER WELL REPORT

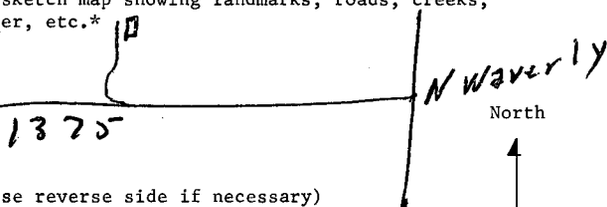
For TWDB use only
Well No. 60-28-3A
Located on map YCS
Received: 9-75
gnd

1) OWNER:
Person having well drilled Alton Adams Address New Waverly Tex
(Name) (Street or RFD) (City) (State)
Landowner _____ Address _____
(Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL:
County Walker, 4 miles in NW direction from New Waverly
(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 _____

(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 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 1/2 in. Depth drilled 153 ft. Depth of completed well 153 ft. Date drilled 5-14-70
All measurements made from _____ ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0	12	clay
12	50	sand
50	57	clay
57	76	sand
76	134	clay
134	153	w sand

9) CASING:
Type: Old _____ New Steel Plastic _____ Other _____
Cemented from 134 ft. to 30 ft.

Diameter (inches)	Setting		Gage
	From (ft.)	To (ft.)	
<u>4</u>	<u>0</u>	<u>134</u>	
<u>12'</u>	<u>2 1/2'</u>		

10) SCREEN:
Type S.S.
Perforated _____ Slotted
Diameter (inches) 2 1/2 Setting From (ft.) 143 To (ft.) 153 Slot Size 12

(Use reverse side if necessary)

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: 35 gpm with AIR ft. drawdown after _____ hrs.
Bailer test _____ gpm with _____ ft. drawdown after _____ hrs.
Artesian flow _____ gpm
Temperature of water _____

8) WATER LEVEL:
Static level 65 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? H1 Ph depth of strata 19

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 L M Patterson Water Well Drillers Registration No. 182
(Type or Print)

ADDRESS Conroe Tex
(Street or RFD) (City) (State)

(Signed) L M Patterson (Water Well Driller) _____ (Company Name)

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

*Additional instructions on reverse side.

10

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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Texas Water Development Board

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DEVELOPMENT BOARD

STATE OF TEXAS WATER WELL REPORT

1) OWNER: TEXAS WILDLIFE DEPT. ADDRESS: 4200 SMITH SCHOOL ROAD CITY: AUSTIN STATE: TX ZIP: 78744
 2) LOCATION OF WELL: County: WALKER 2 miles in S direction from HUNTSVILLE

LEGAL DESCRIPTION SEE ATTACHED MAP

0N60-21-2

3) TYPE OF WORK: NEW WELL 4) PROPOSED USE: PUBLIC SUPPLY 5) DRILLING METHOD: MUD ROTARY

6) WELL LOG: 01125 DIAMETER OF HOLE 7) BOREHOLE METHOD:
 DIAMETER FROM TO OPEN HOLE
 7.5 SUR 328 IF GRAVEL... FROM FT. TO FT.
 DATE DRILLED: 04/04/91 FROM FT. TO FT.

GEOLOGICAL DESCRIPTION:			8) CASING, BLANK PIPE, AND WELL SCREEN DATA:					
FROM	TO	DESCRIPTION	DIA	NEW/USED	DESCRIPTION	FROM	TO	GAGE CASING SCREEN
0	4	TOP SOIL	5	N	PVC	-1.5	210	40
4	34	SAND STREAKS	2	N	PVC UNDERCUT	213.	253	# 10
34	44	WHITE CLAY	2	N	PVC	253	268	40
44	54	MEALY CLAY	2	N	PVC UNDERCUT	268.	298	#10
54	64	SAND						
64	69	SAND STREAKS						
69	112	SAND						
112	124	WHITE CLAY						
124	144	MEALY CLAY						
144	187	WHITE CLAY						
187	189	ROCK						
189	220	SAND STREAKS						
220	224	SAND						
224	229	SAND STREAKS						
229	247	SAND						
247	273	WHITE CLAY						
273	284	SAND STREAKS						
284	299	WHITE CLAY						
299	328	SAND						

9) CEMENTING DATA:
 Cemented from 210 FT. TO 110 FT.
 0 FT. TO 15 FT.
 Method used: PRESSURE
 Cemented by: HENRY LEE

10) SURFACE COMPLETION:
 SURFACE SLAB INST.

11) WATER LEVEL:
 STATIC LEVEL : 130 FT. DATE: 04/06/91
 ARTESIAN FLOW: GPM. DATE:

12) PACKERS: TYPE DEPTH
 B-P SEAL 210

13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 189
 14) WELL TEST: JETTED YIELD: 40 GPM WITH 165 FT DRAWDOWN AFTER 6 HRS

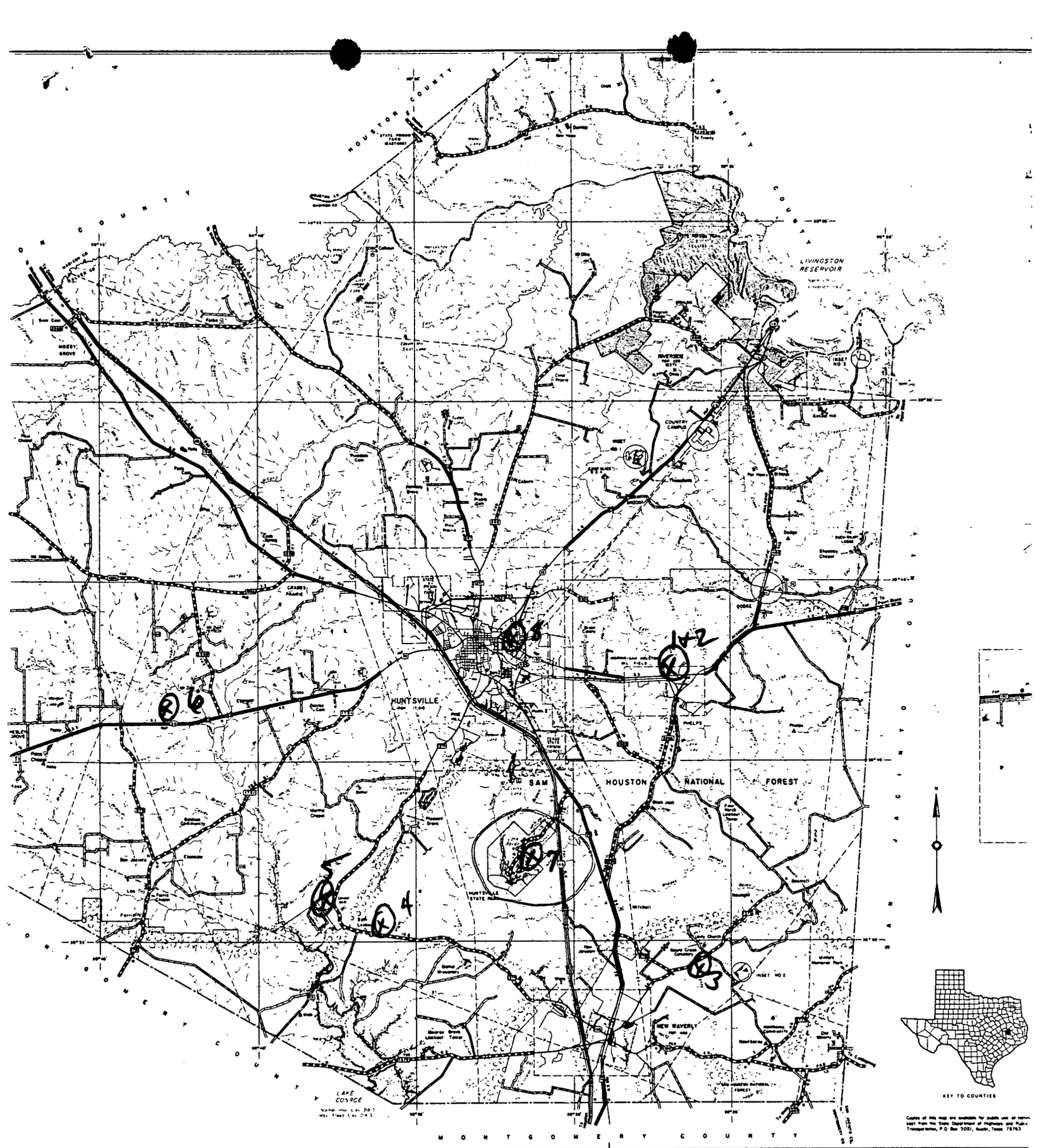
RECEIVED JUN 25 1991

15) WATER QUALITY: TYPE OF WATER: GOOD DEPTH OF STRATA: 29 NO CHEMICAL ANALYSIS MADE
 NO STRATA OF UNDESIRABLE WATER PENETRATED TEXAS WATER COMMISSION

COMPANY NAME: HOLLY WATER WELLS WATER WELL DRILLER'S LICENSE NO.: 2026 : FOR TDWR USE ONLY
 ADDRESS: 607 HWY 19 CITY: HUNTSVILLE STATE: TX ZIP CODE: 77340 : WELL NO. 60-28-3
 : LOCATED ON MAP

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.

(signed) *[Signature]* (signed) *[Signature]*
 (LICENSED WATER WELL DRILLER) (REGISTERED DRILLER TRAINEE)



LAKE CONROE
 Name and Loc. 1917
 Map of Texas 1917



KEY TO COUNTIES
 Copies of this map are available for public use on request from the State Department of Highways and Public Transportation, P.O. Box 5081, Austin, Texas 78765