

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. 60-05-2A
Located on map 420
Received: 26
dt

1) OWNER:
Person having well drilled Jack Ferley (Name) Address Box 613 Trinity Tex (Street or RFD) (City) (State)
Landowner James (Name) Address _____ (Street or RFD) (City) (State)

2) LOCATION OF WELL:
County Walker, _____ 4 miles in West direction from Trinity, Texas (Town) 1 mile (N.E., S.W., etc.)

Locate by sketch map showing landmarks, roads, creeks, highway 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 _____
North
(Use reverse side if necessary)

3) TYPE OF WORK (Check):
New Well Deepening _____
Reconditioning _____ Plugging _____
4) PROPOSED USE (Check):
Domestic _____ Industrial _____ Municipal _____
For Fishing Camp
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 432 ft. Depth of completed well 432 ft. Date drilled 6-16-71
All measurements made from _____ ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0-22		Clay
22-33		Sand
33-49		Coal & sand
49-66		Clay
66-68		Sandstone
68-81		Clay
81-84		Sandstone
85-125		Clay
125-131		Sand
131-154		Clay
154-180		Sand - sulphur water
180-432		Hard shale
		<u>432</u> (Use reverse side if necessary)

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

Diameter (inches)	Setting		Gage
	From (ft.)	To (ft.)	
4"	0	427	Sub 40

10) SCREEN:
Type Plastic
Perforated _____ Slotted

Diameter (inches)	Setting		Slot Size
	From (ft.)	To (ft.)	
4"	427	432	12

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? W. Siegel
Yield: 12 gpm with 8 ft. drawdown after 1 hrs.
Bailer test _____ gpm with _____ ft. drawdown after _____ hrs.
Artesian flow _____ gpm
Temperature of water _____

8) WATER LEVEL:
Static level 190 ft. below land surface Date 6-16-71
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? Soft depth of strata 8'

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 W.A. Walker (Type or Print) Water Well Drillers Registration No. 1332
ADDRESS Box 516 (Street or RFD) New Waukey Tex (City) 77358 (State)
(Signed) Well Drilled by S.O. Siegel (Water Well Driller) AAA Water Wells (Company Name)
Bryan Tex - Log not submitted now

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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