

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. 40-39-4A  
Located on map Yes  
Received: C.F.S.

1) OWNER Hewitt Water Company Address P. O. Box 68 Hewitt, Texas 76643  
(Name) (Street or RFD) (City) (State) (Zip)  
2) LOCATION OF WELL:  
County McLennan 2 miles in S.W. direction from Hewitt  
(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 1/2 mile West of Intersection Highway 2837 and 2113  
 See attached map.

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 6/24/83  
DIAMETER OF HOLE  
Dia. (in.) From (ft.) To (ft.)  
17 1/2" Surface 1626'  
11" 1626' 1806'  
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:				
			Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgr., if commercial	Setting (ft.) From To	Gage Casing Screen
SEE ATTACHED DRILLERS LOG							
			12"	N	Steel	+1.5 - 1626'	.375"
			8"	N	Steel	1600' - 1630'	.277"
			8"	N	Steel Slotted	1630' - 1800'	.1/4"
			8"	N	Steel	1800' - 1806'	.277"

CEMENTING DATA  
Cemented from 0 ft. to 1626' ft.  
Method used Pressure  
Cemented by Halliburton  
(Company or Individual)

**RECEIVED**  
**JUL 6 1983**  
**DEPT. OF**  
**WATER RESOURCES**

9) WATER LEVEL: Not by Layne-Western Company  
Static level \_\_\_\_\_ ft. below land surface Date \_\_\_\_\_  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

10) PACKERS: Type Depth  
Lead Seal 1626'

11) TYPE PUMP: Not by Layne-Western Company  
 Turbine  Jet  Submersible  Cylinder  
 Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ 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: Not by Layne-Western Company  
 Type Test:  Pump  Bailor  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 Richard J. Pejsha Water Well Drillers Registration No. 2190  
(Type or Print)  
ADDRESS 1720 John West Road Dallas Texas 75228  
(Street or RFD) (City) (State) (Zip)  
(Signed) Richard J. Pejsha Layne-Western Company, Inc.  
(Water Well Driller) (Company Name)

**Layne-Western Company, Inc.** A Marley Company

1720 John West Road/P.O. Box 18065/Dallas, Texas 75218/Phone: 214/327-4515

## HEWITT WATER COMPANY

## WATER WELL NO. 8

DRILLER: Danny Sherry  
 DATE: 6/10/83  
 LOCATION: 1/2 Mile West of  
 Hwy. 2837 & 2113

## DRILLERS LOG

DEPTH	DESCRIPTION	THICKNESS
0' - 30'	Rock and gravel	30'
30' - 60'	Sand and hard shale	30'
60' - 98'	Chalk and shale	38'
98' - 189'	Sticky clay	91'
189' - 270'	Shale	81'
270' - 314'	Sand and shale	44'
314' - 400'	Shale with lime and sand	86'
400' - 404'	Shale	4'
404' - 628'	Hard shaley lime	224'
628' - 825'	Hard shale with little sand	197'
825' - 900'	Hard shale	75'
900' - 920'	Sand	20'
920' - 935'	Hard shale with sand streaks	15'
935' - 950'	Sand	15'
950' - 975'	Clay streaks and hard shale	25'
975' - 990'	Sand and clay streaks	15'
990' - 1010'	Hard shale	20'
1010' - 1050'	Clay and sand streaks	40'
1050' - 1155'	Hard shale and sand streaks	105'
1155' - 1190'	Clay and shale	35'
1190' - 1222'	Sandy shale	32'
1222' - 1322'	Hard shale	100'
1322' - 1345'	Hard shale and sand streaks	23'
1345' - 1350'	Hard shale	5'
1350' - 1360'	Sand and shale	10'
1360' - 1375'	Hard shale	15'
1375' - 1378'	Sand and shale	3'
1378' - 1440'	Hard shale	62'
1440' - 1454'	Hard shale and clay streaks	14'
1454' - 1475'	Sand and clay streaks	21'
1475' - 1485'	Sand	10'



DEPTH	DESCRIPTION	THICKNESS
1485' - 1508'	Clay and hard shale	23'
1508' - 1605'	Hard shale	97'
1605' - 1614'	Sand	9'
1614' - 1621'	Hard shale	7'
1621' - 1666'	Sand with hard streaks shaley sand	45'
1666' - 1751'	Hard streaks shaley sand	85'
1751' - 1757'	Sandy shale	6'
1757' - 1760'	Hard shaley sand	3'
1760' - 1847'	Hard sand	87'
1847' - 1879'	Hard sand	32'
1879' - 2010'	Hard shale, black	131'
2010' - 2056'	Hard sand	46'
2056' - 2165'	Hard shale	109'
2165'	Bottom of hole	

40-39-402