

Coded by: BAR 7/04
Checked by: JF 090304
Entered by: [Signature]
Date: 7/04

U. S. Geological Survey
Water Resources Division
Mississippi District
Well Record

Well No. B26
E-Log No. _____
County COAHOMA
Agency _____

Agency Code 3422421983614 Site ID _____
Project No. (12 chara.) _____
U S G S 1=342242090361401 5= _____

Station Name B0026 COAHOMA CO Station Type _____
Dist. Code 28 State Code 28 County Code 027 Latitude 342242 Longitude 0903614
11- L/L Acc--1=+/- .1 sec, 5=+/- .5 sec, S=+/-1sec(GPS), F=+/-5sec, T=+/-10 sec, M=+/-1 min

Lat/Long Datum (NAD27 or NAD83) NAD83 Altitude 175* Accuracy 2 Method Meas. M
Land Net Loc. NWNWWS 22T 29N R04W 0 Agency Use 0 Date Invented _____
35- L/L Meth--D=DGPS, G=GPS, L=Loran, M=MAP, S=Survey, U=Unknown

Station Remarks Field (50 chara.)---33 spaces shown
806= _____
Web-R X Reliability CLM(U) Date of Construction 02122004 Well Use 0 Water Use U
Primary Aquifer 112m RVA Hole Depth 300.* Well Depth 140.*

Construction Data Construction Date 02122004 Contractor 0555 Method H Finish G
Construction Casing Data Top of Casing 0.* Bottom of Casing 120.* Diameter 4.* Material P
Construct. Openings Data Top / Depth 120.* Bottom / Depth 140.* Diameter 4.* Material S Type P Width 010*

Construction Lift Data Lift Type P DATE _____ Intake _____
Power/Type D Horse Power _____ Serial No. _____
Misc Owner Data Date of Ownership 02122004

Owner Name--(Max of 64 characters----34 shown)
YAZOO MANAGER DISTRICT CO - B - 701
Phone Number _____ Street Address (max. of 64 characters) _____
351= _____ 353= _____

State MS City _____
355= _____ Zip Code _____
357= _____ 358= USA

Misc Other ID Data E-Log No. Assigner

R=189 T=A 736 #1 190= 191= M I S S I S T

Misc Logs Data Log Type Beg. Depth End Depth Format

R=198 T=A 739 #1 199= DR 200= 201= 300 225= F 226= USGS Files

Log Type Beg. Depth End Depth Source

R=198 T=A 739 #2 199= 200= 201= 225= F 226= USGS files

Misc. Network Data 706= QW, WL, WD *

Beg. of Year End of Year Agency Source Freq.

R=114 T=A 730 #1 115= 116= 120= A 117= 118=

Beg. of Year End of Year Agency Source Freq.

R=121 T=A 730 #2 115= 116= 120= A 117= 118=

Misc Remarks Data Date of Remarks Remarks--(Max. of 44 characters) 16 SHOWN

R=183 T=A 311 #1 184= 185=

Discharge Data Date Type Discharge

R=146 T=A Pump/Flow 147 #1 148= 703= P F * 150= *

Weth. Disc. Duration Specific Capacity Drawdown

152= R 157= 272= 309= *

Geohydrologic Data Depth-Top of Interval Depth-Bottom of interval Aquifer Code

R=90 T=A 721 #1 91= 92= 93= 112 m R V A *

Hydraulic Data Hydraulic Unit I D Unit Type

R=98 T=A 790 #1 Unit Tested 100= 103= 304= P

Historical Water Level Data Date Water Level Method of Meas. Source Source Agency

R=234 T=A 235# 02122004 243= L 237= 15 239= R 244= D 247= MS008

A-gov., D-driller, G-geologist, L-logs, M-memory,
O-owner, R-other reported, S-reporting agency, Z-other

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Clay	0	30
Fine Sand	30	50
medium-coarse Sand	50	83
sand & gravel	83	105
pea gravel	105	120
mostly sand w/ some gravel	120	130
gravel	130	140
sand - some gravel	140	148
clay	148	172
silty	172	182
clay	182	257
clay silty - fine sand	257	300