

Coded by: BRR 5/04
Checked by: JRY 09/10/4
Entered by: Zpk
Date: 9/04

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

Well No. 1460
E-Log No. _____
County HARRISON 374c
Agency _____

Agency Code **U S G S** Site ID **1= 303116088544001** Project No. (12 chara.) **5=**

Station Name **12= H0460 X HARRISON CO** Station Type **802=** _____ **Y**

Dist. Code **28** State Code **28** County Code **047** Latitude **9= 303116** Longitude **10= 0885440** Lat/Long Acc. **11= F** Lat/Long Meth. **35= M**

11- L/L Acc--1=+/- .1 sec, 5=+/- .5 sec, S=+/- 1sec(GPS), F=+/- 5sec, T=+/- 10 sec, M=+/- 1 min
35- L/L Meth--D=DGPS, G=GPS, L=Loran, M=MAP, S=Survey, U=Unknown
if determined from topo
1/2 contour interval
A=Altimeter, D=DGPS
G=GPS, L=Surveying
M=Topo, U=Unknown

Lat/Long Datum-(NAD27or NAD83) **36= N A D 27** Altitude **16=** _____ **35.*** Accuracy **18= 2.5** Method Meas. **17= M** Altitude Datum (NGVD29 or NAVD88) **22= N G V D 29**

Land Net Loc. Meridians--I=Chickasaw, O=Choctaw, H=Huntsville, S=St. Stephens, W=Washington
13= _____ **N E S W S X 17 T 06 S X X R 09 W X X S** Hydrologic Unit **20= 03170009**

Gr. Time Loc. Time Location Map Agency Use Date Inventoried
813= CST **814= Y** **14= W H I T E P L A I N S** **803= 0** **711=** _____

Station Remarks Field (50 chara.)--33 spaces shown
806= S m i n o f d i b e r y i l l e

Web-R Reliability Date of Construction Well Use Water Use
2= W X **32=** _____ **3= C L M U** **21= 08212003** **23= W** **24= H**

Primary Aquifer Hole Depth Well Depth
714= 122PCGL **27= 840.*** **28= 840.***

Construction Data Construction Date Contractor Method Finish
2= 58 **T=A** **723 #1** **60= 08212003** **63= 0563** **65= H** **66= S**

Construction Casing Data Top of Casing Bottom of Casing Diameter Material
2= 76 **T=A** **725 #1** **59 #1** **77=** _____ **0.*** **78=** _____ **140.*** **79=** _____ **4.*** **80= P***
77= _____ **140.*** **78=** _____ **820.*** **79=** _____ **2.*** **80= P***

Construct. Openings Data Top / Depth Bottom / Depth Diameter Material Type Width
2= 82 **T=A** **726 #1** **59 #1** **83=** _____ **820.*** **84=** _____ **840.*** **87=** _____ **2.*** **86= S*** **85= P*** **88=** _____ **1006***

Construction Lift Data Lift Type A=air lift, B=bucket, C=centrifugal, J=jet, DATE Intake
2= 42 **T=A** **254 #1** **43= S** **38= 08212003** **44=** _____ **50**

Power Type Horse Power Serial No.
5= E **46=** _____ **1.*** **49=** _____

Misc Owner Data Date of Ownership Owner Name--(Max of 64 characters---34 shown)
2= 158 **T=A** **718 #1** **159= 08212003**
61= R A Y R E M O R O

Phone Number Street Address (max. of 64 characters) City
51= _____ **353= 16420** **355=** _____ **B I L O X I**

State Zip Code
356= MS **357=** _____ **358= USA**

Misc Other ID Data

189 T=A 736 #1

E-Log No.

190= *

Assigner

191= M I S S D I S T

Misc Logs Data

198 T=A 739 #1

Log Type

199= DE

Beg. Depth

200= 0.

End Depth

201= 840.

Format

225= F 226= USGS Files

Log Type

199=

Beg. Depth

200=

End Depth

201=

Source

225= F 226= USGS files

Misc. Network Data

114 T=A 730 #1

706= QW, WL, WD *

Beg. of Year

115=

End of Year

116=

120= A

Agency Source

117=

Freq.

118=

Beg. of Year

115=

End of Year

116=

120= A

Agency Source

117=

Freq.

118=

Misc Remarks Data

183 T=A 311 #1

Date of Remarks

184=

Remarks--(Max. of 44 characters) 16 SHOWN

185=

Discharge Data

146 T=A Pump/Flow

Date

147 #1 148= 08 21 2003

Type

703= P F *

Discharge

150= 38 *

Math. Disc.

152= R

Duration

157= *

Specific Capacity

272= *

Drawdown

309= *

Geohydrologic Data

90 T=A 721 #1

Depth-Top of Interval

91= 760 *

Depth-Bottom of interval

92= *

Aquifer Code

93= 122P CGL *

Hydraulic Data

98 T=A 790 #1

Hydraulic Unit I D

Unit Tested 100=

Unit Type

103=

304= P

Historical Water Level Data

234 T=A 235#

Date

08 21 2003

Water Level

243= L 237= 12

Method of Meas.

239= R

Source

244= D

Source Agency

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
Orange clay	0-20	
white sand	20-30	
gray clay	30-35	
fine sand	35-40	
green clay	40-45	
sand	45-50	
gray clay	50-60	
sand	60-80	