

Coded by: BLR 8/04
Checked by: JPH 12/22/04
Entered by: AK
Date: 10/04

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

E-Log No. _____
County STONE Well No. K23
Agency _____ 373A

Agency Code **U S G S** Site ID 1= **304249089141001** Project No. (12 chara.) 5= _____

Station Name 12= **K0023 X STONE CO** Station Type 802= _____ Y
Dist. Code **28** State Code **28** County Code **131** Latitude 9= **304249** Longitude 10= **0891410** 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 (NAD27 or NAD83) 36= **N A D 27** Altitude 16= **190.** Accuracy 18= **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= _____ S X O 7 T O 4 S X X R 1 2 W X X S Hydrologic Unit 20= **03170009**

Gr. Time Loc. Time Location Map Agency Use Date Inventoried
813= **CST** 814= **Y** 14= **M E H E N R Y** 803= **0** 711= _____

Station Remarks Field (50 chara.)--33 spaces shown
806= **2 m i e o f b o l a r c r e e k c h u r c h**

Web-R Reliability Date of Construction Well Use Water Use
24= **W X** 32= _____ 3= **C L M U** 21= **03242004** 23= **W** 24= **H**
Primary Aquifer Hole Depth Well Depth
714= **122 m o c n** 27= **182.** 28= **182.**

Construction Data Construction Date Contractor Method Finish
R=58 T=A 723 #1 60= **03242004** 63= **0533** Name MOORE'S WATER WELL 65= **H** 66= **G**

Construction Casing Data Top of Casing Bottom of Casing Diameter Material
R=76 T=A 725 #1 59 #1 77= _____ 0.* 78= **172.** 79= **2.** 80= **P***
Top of Casing Bottom of Casing Diameter Material
R=76 T=A 725 #1 59 #1 77= _____ * 78= _____ * 79= _____ * 80= _____ *
G-galv. iron, P-pvc, S-steel, V-stainless (For other materials--see manual)

Construct. Openings Data Top / Depth Bottom / Depth Diameter Material Type Width
R=82 T=A 726 #1 59 #1 83= **172.** 84= **182.** 87= **2.** 86= **S*** 85= **P*** 88= **.008***
Top / Depth Botom / Depth Diameter Material Type Width
R=82 T=A 726 #2 59 #1 83= _____ * 84= _____ * 87= _____ * 86= _____ * 85= _____ * 88= _____ *
F-fractured rock, M-mesh screen, P-perforated, R-Wire-wound, S-screen, T-sand point, X-open hole (For other types see manual)
G-galv. iron, P-pvc/plastic, R-stainless steel, S-steel

Construction Lift Data Lift Type A=air lift, B-bucket, C=centrifugal, J=jet, DATE Intake
R=42 T=A 254 #1 43= **J** ← P-pliston, R-rotary, S=submergible 38= **03242004** 44= _____
Power/Type T-turbine, U-unknown, Z-other Horse Power Serial No.
45= **E** D=diesal, E=elect., G=gasoline, L=LP gas, N=nat. gas, W-windmill 46= _____ 99.* 49= _____

Misc Owner Data Date of Ownership
R=158 T=A 718 #1 159= **03242004**
Owner Name--(Max of 64 characters----34 shown)
161= **M Y R L I S S W A L L A C E**

Phone Number Street Address (max. of 64 characters) City
351= _____ 353= **292 W. M E H E N R Y R D** City
State 356= **MS** 355= **PERKINSTON**
Zip Code 357= **39503** 358= **USA**

Misc Other ID Data

R=189 T=A 736 #1

E-Log No.

190= [] [] [] [] [] *

Assigner

191= M I S S I S T

Misc Logs Data

R=198 T=A 739 #1

Log Type

199= DR

Beg. Depth

200= [] [] [] [] [] 0.

End Depth

201= [] [] [] [] [] 182.

Format

225= F 226= USGS Files

Log Type

199= [] []

Beg. Depth

200= [] [] [] [] []

End Depth

201= [] [] [] [] []

Source

225= F 226= USGS files

Misc. Network Data

706= QW, WL, WD *

Beg. of Year

End of Year

R=114 T=A 730 #1 115= [] [] [] [] [] 116= [] [] [] [] [] 120= A

Agency Source

117= [] [] [] [] []

Freq.

118= [] []

Beg. of Year

End of Year

R=121 T=A 730 #2 115= [] [] [] [] [] 116= [] [] [] [] [] 120= A

Agency Source

117= [] [] [] [] []

Freq.

118= [] []

Misc Remarks Data

R=183 T=A 311 #1

Date of Remarks

184= [] [] [] [] [] [] [] [] [] [] [] []

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

185= [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []

Discharge Data

R=146 T=A

Pump/Flow

147 #1

Date

148= [] [] [] [] [] [] [] [] [] [] [] []

Type

703= P F *

Discharge

150= [] [] [] [] [] [] [] [] [] [] [] [] *

Meth. Disc.

152= R

Duration

157= [] [] [] [] [] [] [] [] [] [] [] [] *

Specific Capacity

272= [] [] [] [] [] [] [] [] [] [] [] [] *

Drawdown

309= [] [] [] [] [] [] [] [] [] [] [] [] *

Geohydrologic Data

R=90 T=A 721 #1

Depth-Top of Interval

91= [] [] [] [] [] [] 150. *

Depth-Bottom of interval

92= [] [] [] [] [] [] *

Aquifer Code

93= 1 2 2 M O C M *

Hydraulic Data

R=98 T=A 790 #1

Unit Tested

100= [] [] [] [] [] [] [] [] [] [] [] []

Hydraulic Unit ID

Unit Type

103= [] [] [] [] [] []

304= P

Historical Water Level Data

R=234 T=A 235#

Date

03242004

Water Level

243= L 237= [] [] [] [] [] 51.

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
top soil	1.2'	2'
red sandy clay	2.2'	20'
white soapstone	20'	60'
blue soapstone	60'	110'
blue #1 sand	110'	150'
coarse white sand	150'	182'