

Coded by: BER 7/04
Checked by: JR 090304
Entered by: LJK
Date: 8/04

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

Well No. G 363
E-Log No. _____
County WASHINGTON 145D
Agency _____

Agency Code 331813/910417 Site ID
U S G S 1=331853091030801

Project No. (12 chara.)
5=

Station Name
12=G0313XWASHINGTONCO

Station Type
802= _____ Y

Dist. Code 28 State Code 28 County Code 151 Latitude 9=331853 Longitude 10=0910308 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=NAD27 Altitude 16=120.* Accuracy 18=2.5 Method Meas. 17=17 Altitude Datum (NGVD29 or NAVD88) 22=NGVD29

Land Net Loc. Meridians--I=Chickasaw, O=Choctaw, H=Huntsville, S=St. Stephens, W=Washington
13=SWNESWSX13T17WXXR08WXX0 Hydrologic Unit 20=08030209

Gr. Time 813=CST Loc. Time 814=Y Location Map 14=WAYSIDE Agency Use 803=0 Date Invented 711=

Station Remarks Field (50 chara.)--33 spaces shown
806=SMISSOFGREENWOOD

Web-R 2=W X 32= Reliability 3=CLMU Date of Construction 21=02022004 Well Use 23=W Water Use 24=H

Primary Aquifer 714=124CCKF Hole Depth 27=400.* Well Depth 28=400.*

Construction Data Construction Date 60=02022004 Contractor 63=0667 Name SHUDCO Method 65=H Finish 66=S

Construction Casing Data Top of Casing 77=0* Bottom of Casing 78=180.* Diameter 79=4.* Material 80=P*
Top of Casing 77=180.* Bottom of Casing 78=380.* Diameter 79=2.* Material 80=P*

Construct. Openings Data Top / Depth 83=380.* Bottom / Depth 84=400.* Diameter 87=2.* Material 86=S* Type 85=P* Width 88=,008*
Top / Depth 83= Bottom / Depth 84= Diameter 87= Material 86= Type 85= Width 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 43=S A=air lift, B-bucket, C=centrifugal, J=jet, P-piston, R-rotary, S=submergible, T-turbine, U-unknown, Z-other
DATE 38=02022004 Intake 44=105

Power/Type 15=L D=diesel, E=elect., G=gasoline, L=LP gas, N=nat. gas, W=windmill
Horse Power 46=1* Serial No. 49=

Misc Owner Data Date of Ownership 159=02022004
Owner Name--(Max of 64 characters----34 shown)
161=DAVID NICHOLS

Phone Number 351= Street Address (max. of 64 characters) 353=YOLLAUD RD City 355=GREENVILLE Zip Code 357=38701 358=USA

State 356=MS

Issc Other ID Data

=189 T=A 736 #1

E-Log No.

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

Assigner

191= M I S S D I S T

Issc Logs Data

=198 T=A 739 #1

Log Type

199= DR

Beg. Depth

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

End Depth

201= [][][][] 400

Format

225= F 226= USGS Files

=198 T=A 739 #2

Log Type

199= [][]

Beg. Depth

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

End Depth

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

Source

225= F 226= USGS files

Issc. Network Data

706= QW, WL, WD *

Beg. of Year

End of Year

=114 T=A 730 #1

115= [][][]

116= [][][]

120= A

Agency Source

117= [][][][]

Freq.

118= [][]

=121 T=A 730 #2

115= [][][]

116= [][][]

120= A

Agency Source

117= [][][][]

Freq.

118= [][]

Issc Remarks Data

Date of Remarks

=183 T=A 311 #1

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

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

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

Ischarge Data

=146 T=A

Pump/Flow

147 #1

Date

148= 02022004

Type

703= P F *

Discharge

150= [][][] 20 *

leth. Disc.

i52= R

Duration

157= [][][][] *

Specific Cpacity

272= [][][][] *

Drawdown

309= [][][][] *

ehydrologic Data

=90 T=A 721 #1

Depth-Top of Interval

91= [][] 280 *

Depth-Bottom of interval

92= [][][][] *

Aquifer Code

93= 124CCKF *

ydraulic Data

=98 T=A 790 #1

Unit Tested

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

Hydraulic Unit I D

Unit Type

103= [][][][]

304= P

istorical Water Level Data

=234 T=A 235#

Date

[][][][][]

Water Level

243= L 237= [][][][]

Method of Meas.

239= R

Source

244= [][]

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
Quartz	0	36
med sand	36	60
Course sand + gravel	60	118
clay	118	280
fine sand	280	320
med sand	320	360
Course sand	360	400