

Coded by 09/06
 Checked by 09/06
 Entered by 09/06
 Date 09/06
 U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

WELL RECORD

Well No. 96
 Agency OKTIBBEHA
 County OKTIBBEHA
 E-Log No. 1330

A13

Agency Code U1315 Site Id 123301210181901315170111
 Station Name 123301210181901315170111
 Latitude 33° 11' 11" N Longitude 90° 18' 19" W
 Location Map MARLEM Altitude 16539 Met/Heas 57 A LG
 State MS Dist 7-29 Country USA WSW Land Net 33° 11' 11" N 90° 18' 19" W
 Agency Use 0 Date Invented 11/11/11 Station Type 004 Data Type 004
 Insitu 004 Remarks 004 Well Use 004 Water Use 004 Primary Use 004 Hole Depth 004
 Date of Construction 004 Well Level 004 Meter Level Date 004 Method 004 Status 004 Source 004
 Well Depth 004 Date of Construction 004 Well Use 004 Water Use 004 Primary Use 004 Hole Depth 004

CONSTRUCTION DATA
 Construction Date 004 Contractor 004 Name 004 Finish 004
 CONSTRUCTION CASING DATA
 Top/Casing 004 Bot/Casing 004 Diameter 004
 Top/Casing 004 Bot/Casing 004 Diameter 004
 CONSTRUCTION OPENINGS DATA
 Top/Depth 004 Bot/Depth 004 Diameter 004 Type 004 Length 004 Width 004
 Top/Depth 004 Bot/Depth 004 Diameter 004 Type 004 Length 004 Width 004
 CONSTRUCTION LIFT DATA
 Left 004 Type 004 Date 004 Intake 004 Intake 004
 Power 004 H.P. 004 Serial No. 004

MISCELLANEOUS OWNER DATA
 Date of Ownership 004 Owner Name 004
 MISCELLANEOUS OTHER ID DATA
 E-Log No. 004 Assinet 004
 3=399 7=2 73671
 19010914
 1914 M 11 S 11 D 11 S 11

CONSTRUCTION DATA
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 CONSTRUCTION LIFT DATA
 Left 004 Type 004 Date 004 Intake 004 Intake 004
 Power 004 H.P. 004 Serial No. 004

MISCELLANEOUS DW DATA

R=192	T=A	738#1	Date of Measurement	1934	Aquifer Sampled	195#	Temp	196#00010	Value	197#
R=192	T=A	738#2	Date of Measurement	1934	Aquifer Sampled	195#	So Cond	196#00095	Value	197#
R=192	T=A	738#3	Date of Measurement	1934	Aquifer Sampled	195#	pH	196#00000	Value	197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	199#F	Sec. Depth	200#	End Depth	201#	2201#2
R=198	T=A	739#1	Log Type	199#D	Sec. Depth	200#	End Depth	201#	2200#1

MISCELLANEOUS NETWORK DATA 106 = Gw WL WD *

R=124	T=A	730#1	Sec. Year	115#	End Year	116#	Agency Source	117#	Freq.	118#
R=121	T=A	730#2	Sec. Year	115#	End Year	116#	Agency Source	117#	Freq.	118#

MISCELLANEOUS REMARKS DATA

R=123	T=A	311#1	Date of Remarks	184#	Remarks	185#
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DISCHARGE DATA

R=146	T=A	Pump/Flow	147#1	Date	148#	Type	703#	Discharge	150#	Sp. Capacity	172#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91#	Depth Bot.	92#	Unit Id	93#	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100#	103#
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9' dd @ 250 gpm (@ 24hrs)

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Clay + Sandstone	0	675
White Chalk + Shell	675	705
Chalk	705	1010
Chalk + Shell	1010	1320
Shell + Sand	1320	1504
Shell + Clay	1504	1690
Shell + Gravel	1690	1964
Gravel	1964	2148
Pink Clay	2148	2200