

Coded By BRN 10/96
 Checked By DRY 10/96
 Entered By DRY 10/96
 Date 10/96

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

Well No. F 129
 S-Log No. _____
 County JACKSON
 Agency _____
 375C

WELL RECORD

Agency Code U S G S Site Id 123031410210181813181016101111 Project No. 54015791-14111111

Station Name 123031410210181813181016101111 Latitude 94310131410121 Longitude 1040818131810161

Lat./Long. to. 123031410210181813181016101111 Disc 54015791 State MS County JACKSON SW Land Net 123031410210181813181016101111 T.R.R. 55C

Location Map 123031410210181813181016101111 Altitude 1541801 Mod/Meas 123031410210181813181016101111 Accuracy 123031410210181813181016101111 Hydrologic Unit 251613117101010161

Agency Use 123031410210181813181016101111 Date Investigated 123031410210181813181016101111 Station Type 123031410210181813181016101111 Data Type 123031410210181813181016101111

Instn. 123031410210181813181016101111 Remarks 123031410210181813181016101111 Reils. 123031410210181813181016101111

Date of Construction 123031410210181813181016101111 Well Use 123031410210181813181016101111 Water Use 123031410210181813181016101111 Primary Aquifer 123031410210181813181016101111 Hole Depth 123031410210181813181016101111

Well Depth 123031410210181813181016101111 Water Level 123031410210181813181016101111 Water Level Date 123031410210181813181016101111 Method 123031410210181813181016101111 Status 123031410210181813181016101111 Source WARD BAYOU RD

CONSTRUCTION DATA
 Construction Date 123031410210181813181016101111 Contractor 123031410210181813181016101111 Method 123031410210181813181016101111 Finish 123031410210181813181016101111

CONSTRUCTION CASING DATA
 Top/Casing 123031410210181813181016101111 Bot/Casing 123031410210181813181016101111 Diameter 123031410210181813181016101111

CONSTRUCTION OPENINGS DATA
 Top/Depth 123031410210181813181016101111 Bot/Depth 123031410210181813181016101111 Diameter 123031410210181813181016101111 Type 123031410210181813181016101111 Length 123031410210181813181016101111 Width 123031410210181813181016101111

CONSTRUCTION LIFT DATA
 Lift Type 123031410210181813181016101111 Date 123031410210181813181016101111 Intake 123031410210181813181016101111

MISCELLANEOUS OWNER DATA
 Date of Ownership 123031410210181813181016101111 Owner Name 123031410210181813181016101111

MISCELLANEOUS OTHER ID DATA
 E-Log No. 123031410210181813181016101111 Assistor 123031410210181813181016101111

MISCELLANEOUS CW DATA

R=199	T=A	738#1	Date of Measurement	Aquifer Sampled	Temp	Value
199	A	738#1	1974	195#	196JG0010	197#
R=199	T=A	738#2	Date of Measurement	Aquifer Sampled	So Cond	Value
199	A	738#2	1974	195#	196JCC095	197#
R=199	T=A	738#3	Date of Measurement	Aquifer Sampled	CH	Value
199	A	738#3	1974	195#	196JCC000	197#

MISCELLANEOUS LOGS DATA

R=199	T=A	739#1	Log Type	Sec. Depth	End Depth
199	A	739#1	199#	200#	201# 269
R=199	T=A	739#1	Log Type	Sec. Depth	End Depth
199	A	739#1	199#	200#	201#

MISCELLANEOUS NETWORK DATA 706 = Qw WL WD *

R=199	T=A	700#1	Sec. Year	End Year	Agency Source	Freq.
199	A	700#1	115#	116#	120#	115#
R=199	T=A	700#2	Sec. Year	End Year	Agency Source	Freq.
199	A	700#2	115#	116#	117#	115#

MISCELLANEOUS REMARKS DATA

R=199	T=A	311#1	Date of Remarks	Remarks
199	A	311#1	194#	195#

DISCHARGE DATA

R=196	T=A	Punc/Flow	Date	Type	Discharge	So. Capacity
196	A	147#1	148#	703# P A	150#	272#

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	Depth Bot.	Unit Id
90	A	721#1	91# 213 7	92#	93# 1211 GKMA

HYDRAULIC DATA

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

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Top Soil	0	2
Brown Clay	2	19
White Coarse Sand	19	44
Blue Fine Sand	44	237
Gray Coarse Sand	237	260