

Coded by: 6/9/96
 Checked by: 6/9/96
 Entered by: 6/9/96
 Date: 6/9/96
 U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

WELL RECORD

Well No. NS9
 E-Log No. TALLAHATCHIE
 County TALLAHATCHIE
 Agency TALLAHATCHIE
 Date 708.C

Agency Code USGIS

Site ID 12315/141091026106011

Project No. 54

Station Name 12315/141091026106011

Latitude 30° 31' 14" N

Lat/Long Loc. 30° 31' 14" N

State MS

County CLAY

Land Net 12315/141091026106011

Loc. 12315/141091026106011

Section 7-28

Altitude 84

Wet/Wears 12315/141091026106011

Accuracy 12315/141091026106011

Hydrologic Unit 12315/141091026106011

Agency Use 904

Date Incorporated 12315/141091026106011

Station Type 904

Data Type 904

Inspector 904

Remarks 904

Notes 904

Date of Construction 12315/141091026106011

Well Use 904

Water Use 904

Primary Use 904

Hold Date 904

Well Depth 904

Water Level 904

Water Level Date 904

Method 904

Status 904

Source 904

CONSTRUCTION DATA

Construction Date 12315/141091026106011

Constructor 904

Name 904

Method 904

Finish 904

CONSTRUCTION CASING DATA

R=764

T=764

725#1

59#1

Top/Casing 904

Bot/Casing 904

Diameter 904

CONSTRUCTION SPWINGS DATA

R=822

T=822

726#1

59#1

Top/Depth 904

Bot/Depth 904

Diameter 904

Type 904

Length 904

Width 904

CONSTRUCTION LEFT DATA

R=822

T=822

256#1

45#1

Left Type 904

Date 904

Intake 904

Power 904

H.P. 904

Section No. 904

MISCELLANEOUS OWNER DATA

R=158

T=158

719#1

159#1

Date of Ownership 904

Owner Name 904

MISCELLANEOUS OTHER ID DATA

R=199

T=199

726#1

190

E-Log No. 904

Assesses 904

MISCELLANEOUS TM DATA

R=192	T=A	738#1	Date of Measurement 1974 / /	Aquifer Sampled 195#	Temp 196#00010	Value 197#
R=192	T=A	738#2	Date of Measurement 1974 / /	Aquifer Sampled 195#	So Cond 196#00095	Value 197#
R=192	T=A	738#3	Date of Measurement 1974 / /	Aquifer Sampled 195#	pH 196#00000	Value 197#

MISCELLANEOUS LOGS DATA

R=192	T=A	739#1	Log Type 199#	Sec. Depth 200#	End Depth 201#
R=192	T=A	739#2	Log Type 199#	Sec. Depth 200#	End Depth 201#

MISCELLANEOUS NETWORK DATA

706 = QW WL WD *

R=114	T=A	730#1	Sec. Year 115#	End Year 116#	Agency Source 120#	Free 118#
R=121	T=A	730#2	Sec. Year 115#	End Year 116#	Agency Source 117#	Free 118#

MISCELLANEOUS REMARKS DATA

R=183	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 272#
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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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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
CLAY	-0	35
SAND	35	50
SAND & GRAVEL	50	70
COARSE SAND	70	85
COARSE SAND	85	119
CLAY	119	120