

Coded By: 2 10/92
Checked By: 013 0101 99
Entered By: 287
Date: 11/79

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

E-Log No. 144
County SHARKEY
Agency

Well No. C116

WELL RECORD

Agency Code

U-S-G'S

Site Id

13358120904957011

Project No.

57

Station Name

12 C1116 ANIGUILLIA

Latitude

9 3358121

Longitude

10 0910149571

Lat/Long Ac.

11 SPTM

Dist

6-28

State

7-28

County

8-125

Land Net

13 NWS ELS 117 T 13 N R 10 W 1

Location Map

14 ROLLING HILL

Altitude

16 1108

Met/Meas

17 A L M

Accuracy

18 15

Hydrologic Unit

20 018103021017

Agency Use

803 A I O

Date Inventoried

17 11 1979

Station Type

4 Y

Data Type

804

Instru.

805

Remarks

806

Relia.

3 C L M U

2 W X

Date of Construction

21 12 11 1991

Well-Use

23 W

Water Use

24 P

Primary Aquifer

714 124 S P R T

Hole Depth

27 1269

Well Depth

28 1290

Water Level

30 145

Water Level Date

31 12 11 1991

Method

34

Status

37

Source

33 D

CONSTRUCTION DATA

Construction Date

60 12 11 1991

Contractor

63 064

Name

Layne

Method

65 H

Finish

66 G

CONSTRUCTION CASING DATA

Top/Casing

R=76 T=A 725#1 59#1 77 1101

Bot/Casing

78 1115

Diameter

79 1101

Top/Casing

R=76 T=A 725#2 59#1 77 1089

Bot/Casing

78 1150

Diameter

79 1101

CONSTRUCTION OPENINGS DATA

Top/Depth

R=82 T=A 726#1 59#1 83 1150

Bot/Depth

84 1210

Diameter

87 110

Type

85 S

Length

89

Width

88

Top/Depth

R=82 T=A 726#2 59#1 83

Bot/Depth

84

Diameter

87

Type

85

Length

89

Width

88

CONSTRUCTION LIFT DATA

R=42

T=A

254#1

Lift Type

43 T

Date

38 12 11 1991

Intake

44 1105

8" bowl 80' column
6" Section 5x7/8

Power

45 E

H.P.

46 110

Serial No.

49

MISCELLANEOUS OWNER DATA

Date of Ownership

R=158 T=A 718#1 159 12 11 1991

Owner Name

161 ANGUILLIA

MISCELLANEOUS OTHER ID DATA

E-Log No.

R=189 T=A 736#1 190 144

Assigner

191 M I S S I D I S T

Well #3

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement	1934	Aquifer Sampled	195	Sp. Cond	196#00010	Value	197
R=192	T=A	738#2	Date of Measurement	1934	Aquifer Sampled	195	Sp. Cond	196#00095	Value	197
R=192	T=A	738#3	Date of Measurement	1934	Aquifer Sampled	195	pH	196#00400	Value	197

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	199#E	Req. Depth	200-214	End Depth	201-216
R=198	T=A	739#1	Log Type	199#D	Req. Depth	200-210	End Depth	201-219

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Req. Year	115-116	End Year	116	Agency Source	117	Freq.	118
R=121	T=A	730#2	Req. Year	115-116	End Year	116	Agency Source	117	Freq.	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	148-119	Type	703	Discharge	150-141	Sp. Capacity	113
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91-150	Depth Bot.	92-115	Unit Id	93-124	154=45*	155=D*
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100	103	200 yds w of 2 existing wells
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50' dd @ 113 gpm
 Colr - 110 units

32	32	Brown clay
105	73	Sand
150	45	Sand & pea gravel
210	60	Sand coarse
260	50	Sand & clay strks
280	20	Sand & pea gravel
310	30	Clay
464	154	Clay & sand strks
705	241	Clay
897	192	Sand & clay strks (Lignite)
1015	118	Clay (Hard)
1150	135	Sandy clay
1215	65	Sand
1245	30	Sand, clay, & lignite
1269	24	Clay