

1/81 WTO

Recorded by

DARDEN

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
WELL RECORD

1/85

Well No.

F108

Date

10-22-1982

E-Log No.

County

GEORGE

Site ID

3.0.5.1.4.0.0.8.8.3.8.2.5.0.1

R=0*

T=A*

2=W*

Data reliab.

3=C*^C_U

Report. agency

4-USGS*

Dist.

6=28*

7=28*

Co.

8=0.39*

Lat.

Long./

9=3.05.14.0*

10=0.8.8.3.8.2.5*

Well No.

12=F108*

Location

13=SWNE, S 24 T 0.2 S R 0.7 W*

Alt.

16=21.0*

Hyd. Unit (OWDC)

20=

Date

21=10.1.22.1.1982*

Well use

23=W*

Water Use

24=I*

Hole depth

27=

Well depth

28=11.0*

WL

30=3.6*

Date

31=10.1.22.1.1982*

Source

33=5*

Status

273=

Project No.

5=

MP = HOLE IN TOP OF 4' CASING

10-22-82 56.00
19.48
36.52
1.00 MP
35.52

R=158*

T=A*

Date

159# 10.1.20.1.1982*

1' ABOVE LSD
Owner No.

Owner

161# CHESTER HOWELL

R=192*

T=A*

Date

193# 1.1.1*

Temp.

196#00010*

197=

R=192*

T=A*

Date

193# 1.1.1*

Cond.

196#00095*

197=

R=192*

T=A*

Date

193# 1.1.1*

pH

196#00400*

197=

R=58*

T=A*

59#1*

Date

60=10.1.20.1.1982*

Remarks

Drlg.

63=4.0.8*

Name

PIERCE

Method

65=H*

Finish

66=S*

OR FRYFOGLE

R=76*

T=A*

59#1*

Top csng.

77# 0*

Bot. csng.

78=

Diam.

79# 4*

R=76*

T=A*

59#1*

Top csng.

77#

Bot. csng.

78=

Diam.

79#

R=82*

T=A*

59#1*

Top

83#

Bottom

84=

Type

85=

Diam.

87=

Size

88=

R=82*

T=A*

59#1*

Top

83#

Bottom

84=

Type

85=

Diam.

87=

Size

88=

R=

146*

T=A*

147# 1*

Q

150=

Q/S

272=

134 flows 146 pumped

R-42*

T-A*

Unit type 43/3*

Intake

45

LIFT

Date 38-10/20/1982

46

LOGS

R-198*

T-A*

Log 199#

Top

200-

Bot

201-

R-198*

T-A*

Log 199#

Top

200-

Bot

201-

R-189*

T-A*

E Log No. 190#

191 K I S E D I S E

ANAL.

R-114*

T-A*

Year 115#

117-

120-

AQUIFERS

R-90*

T-A*

256# 1*

Top

91-

Bot

92-

Unit ID

93- ZICRNL

Name of Unit

R-90*

T-A*

256# 1*

Top

91-

Bot

92-

Unit ID

93-

Name of Unit

HYDRAULICS

R-98*

T-A*

99# 1*

Unit tested

100-

103-

R-105*

T-A*

99# 1*

Test No.

106#

107-

Transmissivity (gal/d)/ft

108-

Hydraul. cond. (gal/d)/ft²

110-

Storage coeff. Boundary

R-121*

T-A*

Begin

122# 1-9-82

Network

258#

Water Level Data Collection (1)

