

1/81WTO

TRANSMITTED FOR ADP

Recorded by

BRR

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

1/85

Well No.

K 390

Date

9/10/84

E-Log No.

County

HANCOCK

Site ID

301974089202001

R=0*

T=A*

2=W*

Data reliab.

*3-U**

Report. agency

*4-USGS**

Dist.

*6=28**

*7=28**

Co.

*8=045**

Lat.

Long.

*9=301944**

*10=0892020**

Well No.

*12=K390**

Location

*13=S.W.S.W. S 19 T 08 S R 13 W**

Alt.

*16=1.5**

Hyd. Unit (OWDC)

20=

Date

*21=07/31/1984**

Well use

*23=W**

Water Use

*24=H**

Hole depth

*27=380**

Well depth

*28=380**

WL

*30=3.0**

Date

*31=07/31/1984**

Source

*33=D**

Status

273=

Project No.

5=

R=158*

T=A*

Date

*159# 07/31/1984**

Owner No.

Owner

161# VM B. O. U. D. U. E. A. X

R=192*

T=A*

Date

*193# / / **

Temp.

*196#00010**

197=

R=192*

T=A*

Date

*193# / / **

Cond.

*196#00095**

197=

R=192*

T=A*

Date

*193# / / **

pH

*196#00400**

197=

R=58*

T=A*

59# 1*

Date

*60=07/31/1984**

Remarks

Drig.

*63=239**

Name

M GILL

Method

*65=H**

Finish

*66=S**

R=76*

T=A*

59# 1*

Top csng.

*77# 0.0**

Bot. csng.

*78=370.0**

Diam.

*79# 2.0**

R=76*

T=A*

59# 1*

Top csng.

77#

Bot. csng.

78=

Diam.

79#

R=82*

T=A*

59# 1*

Top

*83# 370.0**

Bottom

*84=380.0**

Type

*85=S**

Diam.

*87=2.0**

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=8.0**

Q/S

272=

134 flows 146 pumped

LIFT

R=42* T= A * Lift type 43# J* Intake 44= * Power type 45= E*

Date 38= 0.7.13.1.1984* H.P. 46= * *

LOGS

R=198* T= A * Log 199# D* Top 200= 0.* Bot 201= 380.*

R=198* T= A * Log 199# * Top 200= * Bot 201= *

R=189* T= A * E Log No. 190# * 191= M I S S D I S T *

ANAL.

R=114* T= A * Year 115# * 117= * 120= *

AQUIFERS

R=90* T= A * 256# 1 * Top 91= 300.* Bot 92= *

Unit ID 93= 1,2,2,M,O,C,N * 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. Boundaries

R=121* T= * Yr Begin 122# * Network 258# *

Water Level Data Collection (1)

10 mi N of BSL

Sand	0	30
mud	30	40
mud & sand	40	60
Sand	60	80
mud	80	100
mud & sand	100	140
mud & sand	140	280
mud & sand	280	300
sand	300	380