

6/78 WTO

Recorded by *JR*

Date 11/12/80

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

Well No. 4367

Log No. \_\_\_\_\_

County Hancock

TRANSMITTED FOR ADP  
*Wade*

Site ID

3.0.1.9.0.5.0.8.9.2.5.0.3.0.1  
5 19

R=0\*

T=A \*

2=W\*

Data reliab.

3=U\*<sup>C</sup><sub>U</sub>

Report. agency

4=USGS\*

Dist.

6=28\*

7=28\*

Co.

8=0.45\*

GEN. SITE DATA

Lat.

Long.

9=3.0.1.9.0.5\*

10=0.8.9.2.5.0.3\*

Well No.

12=4367\*

Location

13=S 4.0 T 0.8 S R 1.4 W\*

Alt.

16=6\*

Hyd. Unit (OWDC)

20= \_\_\_\_\_ \*

Date

21=09.1.18.1.19.8.0\*

Well use

23=W\*

Water Use

24=H\*

Hole depth

27=73.5\*

Well depth

28=73.5\*

WL

30=-1.6\*

Date

31=09.1.18.1.19.8.0\*

Source

33=D\*

Status

273= \_\_\_\_\_ \*

Project No.

5= \_\_\_\_\_ \*

OWNER

R=158\*

T=A \*

Date

159# 09.1.18.1.19.8.0\*

Owner No. \_\_\_\_\_

Owner

161# JAMES HONEYCUTT\*

FIELD OW

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= \_\_\_\_\_ \*

CONSTR.

R=58\*

T=A \*

59# 1\*

Date

60=09.1.18.1.19.8.0\*

Remarks \_\_\_\_\_

Drig.

63=3.1.0\*

Name

WARD

Method

65=H\*

Finish

66=2\*

CASING

R=76\*

T=A \*

59# 1\*

PVC

Top csng.

77# 0\*

Bot. csng.

78=71.5\*

Diam.

79# 2\*

R=76\*

T=A \*

59# 1\*

Top csng

77# \_\_\_\_\_ \*

Bot. csng.

78= \_\_\_\_\_ \*

Diam.

79# \_\_\_\_\_ \*

OPENINGS

R=82\*

T=A \*

59# 1\*

Top

83# 71.5\*

Bottom

84=73.5\*

Type

85=S\*

Diam.

87=2\*

Size

88= \_\_\_\_\_ \*

R=82\*

T=A \*

59# 1\*

Top

83# \_\_\_\_\_ \*

Bottom

84= \_\_\_\_\_ \*

Type

85= \_\_\_\_\_ \*

Diam.

87= \_\_\_\_\_ \*

Size

88= \_\_\_\_\_ \*

YIELD

R=134\*

T=A \*

147# 1 \*

Q

150=2.0\*

Q/S

272= \_\_\_\_\_ \*

134 flows 146 pumped

LIFT

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

Date 38= / / H.P. 46= \*

LOGS

R=198\* T= A \* Log 199# D \* Top 200= D \* Bot 201= 735.1 \*

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# \* Type 120= \*

AQUIFERS

R=90\* T= A \* 256# 1 \* Top 91= 6.95. \* Bot 92= 735. \* \*

Unit ID 93= 122 M.D.P.N. \* Name of Unit miocene

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)/ft<sup>2</sup>

110= \* Storage coeff. Boundaries

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

Water Level Data Collection (1)

5 miles N of Waveland

description of formations encountered	from	to
fill - clay	0	18
sd	18	45
clay	45	105
fine sd	105	116
silt - clay	116	160
fine sd	160	176
silt - clay	176	250
fine sd	250	287
silt - clay	287	370
course sd	370	395
silt - clay	395	505
course sd	505	570
silt clay	570	695
med - sd	695	770
sd - med clay	770	735