

6/78 WTO

Recorded by *[Signature]*

Date

TRANSMITTED FOR ADP  
9/80

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

Well No. *0264*

E-Log No.

County *HARRISON*

*PASS CHRISTAIN*

Site ID

*302113089134301*

R=0\*

T=A\*

2=W\*

Data reliab.

*3-U*

Report agency

*4-USGS\**

Dist.

*6=28\**

*7=28\**

Co.

*8=04T*

Lat.

Long./

*9=302113\**

*10=0891343\**

Well No.

*12=0264*

Location

*13=NWNE S 18 T 08 S R 12 W\**

Alt.

*16=15.\**

Hyd. Unit (OWDC)

*20=*

Date

*21=01/00/1975\**

Well use

*23=W\**

Water

*24=H\**

Hole depth

*27=79.5\**

Well

*28=79.5\**

WL

*30=0\**

Date

*31=01/00/1975\**

Source

*33=0\**

Status

*273=*

Project No.

*5=*

R=158\*

T=A\*

Date

*159=01/00/1975\**

Owner No.

Owner

*161=EDWARD GAMBONID*

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=01/00/1975\**

Remarks

Drig.

*63=239\**

Name

*McBill Well*

Method

*65=H\**

Finish

*66=S\**

CASING

R=76\*

T=A\*

*59#1\**

*94V. 2*

Top csgn.

*77# 0.\**

Bot. csgn.

*78=77.5.\**

Diam.

*79# 2.\**

R=76\*

T=A\*

*59#1\**

Top csgn

*77#*

Bot. csgn.

*78=*

Diam.

*79#*

OPENINGS

R=82\*

T=A\*

*59#1\**

Top

*83# 77.5.\**

Bottom

*84= 79.5.\**

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= *146\**

T=A\*

*147# 1\**

Q

*150= 10.\**

Q/S

*272=*

134 flows. 146 pumped

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

LIFT

Date 38= 01/01/1975\* H.P. 46= .5\*

R=198\* T= A \* Log 199# D \* Top 200= D \* Bot 201= 79.5\*

LOGS

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

R=189\* T= A \* P 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# I \* Top 91= 73.5\* Bot 92= 79.5\*

Unit ID 93= 122 MOCNF Name of Unit MIOCENE

R=90\* T= A \* 256# I \* 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 (I)