

6/77 WTD

Recorded by

**CHB BEN**

Date

**2/5/77**

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

WELL RECORD

EXAMINED FOR ADP

Well No.

**524**

E-Log No.

County

**ITAWAMBA**

Site ID

**34.1633.088.2438.01**

R=0\*

T=A\*

2=W\*

Data reliab.

**3=C\***

Report. agency

**4=USGS\***

Dist.

**6=28\***

**7=28\***

Co.

**8=057\***

Lat.

Long./

**9=34.1633\***

**10=088.2438\***

Well No.

**12=15024\***

Location

**13=SWNE s 25 T 09 S R 08 E\***

Alt.

**16=320\***

Hyd. Unit (OWDC)

**20=**

Date

**21=01/01/1940\***

Well use

**23=φ\***

Water Use

**24=U\***

Hole depth

**27=**

Well depth

**28=164\***

WL

**30=52\***

Date

**31=10/15/1976\***

Source

**33=S\***

Status

**273=**

Project No.

**5=**

R=158\*

**T=A\***

Date

**159# 01/01/1940\***

Owner No.

Owner

**161=FULTON**

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\***

Date

**59# 1\* 60=01/01/1940\***

Remarks

Drig.

**63=**

Name

Method

**65=H\***

Finish

**66=**

R=76\*

**T=A\***

Date

**59# 1\***

Top csgn.

**77# 0\***

Bot. csgn.

**78=**

Diam.

**79# 8\***

R=76\*

**T=A\***

Date

**59# 1\***

Top csgn

**77#**

Bot. csgn.

**78=**

Diam.

**79#**

R=82\*

**T=A\***

Date

**59# 1\***

Top

**83#**

Bottom

**84=**

Type

**85=**

Diam.

**87=**

Size

**88=**

R=82\*

**T=A\***

Date

**59# 1\***

Top

**83#**

Bottom

**84=**

Type

**85=**

Diam.

**87=**

Size

**88=**

YIELD

R=

**T=A\***

**147# 1\***

Q

**150=**

Q/S

**272=**

134 flows 146 pumped

R=42\* T= A \* Lift type 43# \* Intake 44= \* Power type 45= \*  
 Date 38= / / H.P. 46= \*

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= M I S S D I S T \*

R=114\* T= A \* Year 115# \* Type 120= \*

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

Unit ID 93= 21150RD \* Name of Unit

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

Unit ID 93= \* Name of Unit

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= A \* Yr Begin 122# 1954 \* 258 = y \*

Water Level Data Collection (1)

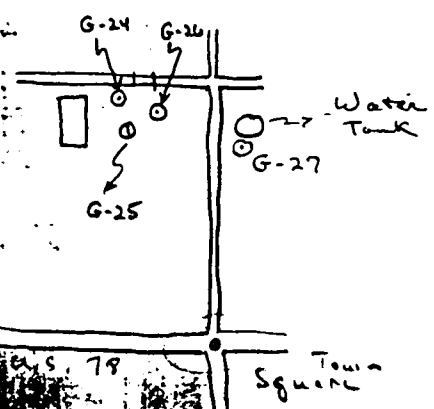
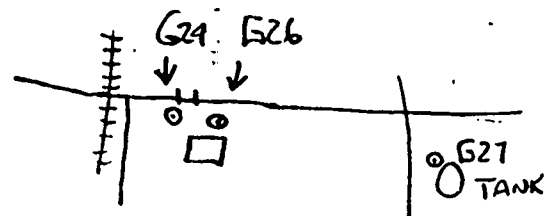
WL = 62.44 (11/18/82)

WL = 27' (1954)

5/20/89 CAN NO LONGER BE MEASURED

Look on back of county map!

Not in use 1955



← Hwy 78 →

Court House

Square Town

Observation Well

County Itawamba

Well No. 624

Owner's Name Fulton

Location Fulton  
(town)

0.2 mi NW of courthouse at Fulton  
(miles and direction from center of town)

Other description 0.2 mi NW of courthouse  
at city water plant

Depth 164 Diameter \_\_\_\_\_ Date drilled \_\_\_\_\_

Formation Sand

Elev. of lsd 320 Recorder \_\_\_\_\_ Type \_\_\_\_\_ No. \_\_\_\_\_

M.P. Top of casing at 1.25 ft <sup>above</sup> below lsd. Date 1960

M.P. Top of casing at 1.00 ft <sup>above</sup> below lsd. Date 1978

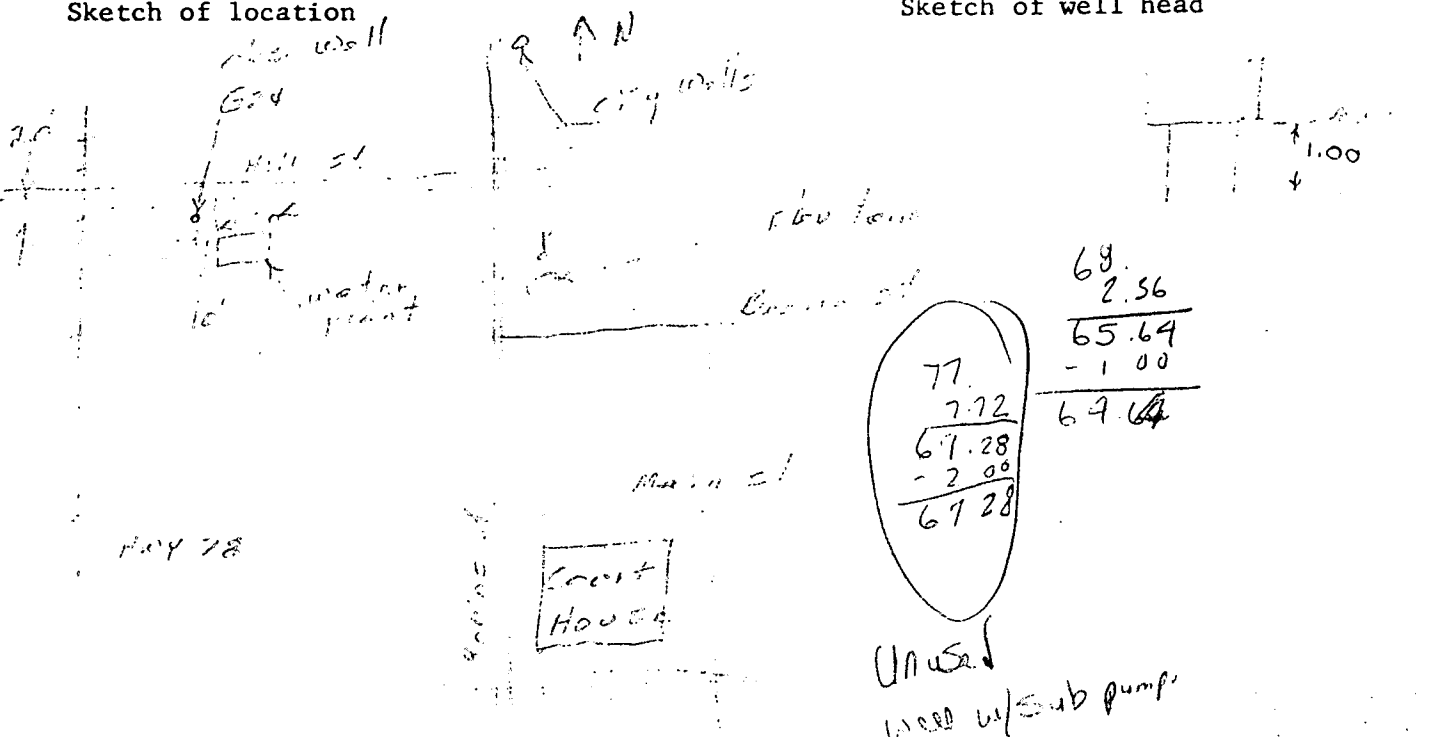
M.P. \_\_\_\_\_ at \_\_\_\_\_ ft <sup>above</sup> below lsd. Date \_\_\_\_\_

Special old recorder house

Water Level \_\_\_\_\_

Sketch of location

Sketch of well head



$$\begin{array}{r}
 68.56 \\
 - 2.56 \\
 \hline
 66.00
 \end{array}$$

$$\begin{array}{r}
 77.00 \\
 - 10.00 \\
 \hline
 67.00
 \end{array}$$

UNUSED  
used w/ sub pump