

Recorded by JG

U.S. GEOLOGICAL SURVEY

Well No. U13

Date 5/2/85

WATER RESOURCES DIVISION

E-log No.

MISSISSIPPI DISTRICT

County Attala

WELL RECORD

Site ID 325849089202801

R-0*

T-A*

2-W*

Data reliab. 3-U*

C

Report. agency 4-USGS*

Dist. 6-28*

7-28*

Co. 8-007*

Lat.

Long. /

9-325849*

10-0892028*

Well No. 12-U013*

Location

13-NWSE S 14 T 13 N R 09 E*

Alt. 16-487.*

Hyd. Unit (OWDC) 20-*

Date 21-0412611985*

Well use 23-W*

Water Use 24-H*

Hole depth 27-130.*

Well depth 28-130.*

WL 30-48.*

Date 31-0412611985*

Source 33-D*

Status 273-*

Project No. 5-*

R-158*

T-A*

Date 159#0412611985*

Owner No.

Owner 161#J. E. JOHNSON*

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 60-0412611985*

Remarks

Drig. 63-147.*

Name Thomas & Sons Drig.

Method 65-H*

Finish 66-5*

R-76*

T-A*

59#1*

Top csgn. 77#

0.*

Bot. csgn. 78#

120.*

Diam. 79#

2.*

R-76*

T-A*

59#1*

Top csgn. 77#

0.*

Bot. csgn. 78#

0.*

Diam. 79#

0.*

R-82*

T-A*

59#1*

Top 83#

120.*

Bottom 84#

130.*

Type 85-5*

Diam. 87-2.*

Size 88-*

R-82*

T-A*

59#1*

Top 83#

0.*

Bottom 84#

0.*

Type 85-*

Diam. 87-*

Size 88-*

YIELD

R-146*

T-A*

147# 1*

Q

150-8.*

Q/S

272-0.*

134 flows 146 pumped

R-42*

T- A *

4ft type

43/5*

Intake

44*

Power type

45- E*

LIFT

Date

38-09/26/1985

H.P.

46*

LOSS

R-198*

T- A *

Log

199#

Top

200-

0.0*

Bot

201-

130.0*

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-

11/8*

Bot

92-

Unit ID

93- 124MUNX*

Name of Unit

R-90*

T- A *

256# 1 *

Top

91-

Bot

92-

Unit ID

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)

Red Dirt	0	8
Red Sand	8	22
Gray Chalk	22	68
Red Sand	68	80
Gray Sand + Chalk	80	118
Gray Sand	118	130