

TRANSMITTED FOR ADP

1/81 WIO

Recorded by JM

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

7/85

Well No. C75

Date 6/13/85

E-Log No. 75

County Yalobusha

Site ID

3.4.0.6.3.3.0.8.9.3.7.2.6.0.1

R=0*

T=A*

2=W*

Data reliab.

3=C*^C_U

Report. agency

4=USGS*

Dist.

6=28*

7=28*

Co.

8=1.6.1*

Lat.

Long./

9=3.4.0.6.3.3*

10=0.8.9.3.7.2.6*

Well No.

12=C.0.7.5*

Location

13=SE N.E.S.W S 21 T 11 S R 0.4 W*

Alt.

16=3.6.5*

Hyd. Unit (OWDC)

20=

Date

21=0.6.1.0.5.1.1.9.8.5*

Well use

23=W*

Water use

24=P*

Hole depth

27=7.1.5*

Well depth

28=7.1.0*

WL

30=1.2.4*

Date

31=0.6.1.2.1.1.1.9.8.5*

Source

33=S*

Status

273=

Project No.

5=

Well # 2

R=158*

T=A*

Date

159# 0.6.1.2.1.1.1.9.8.5*

Owner No.

Owner

161# BILLY'S CREEK WA*

R=192*

T=A*

Date

193# 1.1.1.1.1.1.1.1.1.1*

Temp.

196#00010*

197=

R=192*

T=A*

Date

193# 1.1.1.1.1.1.1.1.1.1*

Cond.

196#00095*

197=

R=192*

T=A*

Date

193# 1.1.1.1.1.1.1.1.1.1*

pH

196#00400*

197=

R=58*

T=A*

59# 1*

Date

60# 0.6.1.2.1.1.1.9.8.5*

Remarks

Drlg.

63# 0.6.4*

Name

Layne

Method

65# H*

Finish

66# G*

R=76*

T=A*

59# 1*

Top csgn.

77# 0*

Bot. csgn.

78# 6.3.9*

Diam.

79# 1.0*

R=76*

T=A*

59# 1*

Top csgn.

77#

Bot. csgn.

78#

Diam.

79#

R=82*

T=A*

59# 1*

Top

83# 6.3.9*

Bottom

84# 7.1.0*

Type

85# S*

Diam.

87# 6*

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# 2.5.0*

Q/S

272#

134 flows 146 pumped

Q 80#

R=42* T= A * Lift type 43# T* Intake 44= * Power type 45= E*
 Date 38= 06/21/1985* H.P. 46= 30.*

LIFT

R=198* T= A * Log 199# E* Top 200= 20.* Bot 201= 715.*
 R=198* T= A * Log 199# D* Top 200= 0.* Bot 201= 716.*
 R=189* T= A * E Log No. 190# 075* 191= M I S S D I S T *

LOGS

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

ANAL.

R=90* T= A * 256# 1 * Top 91= 630.* Bot 92= 710.*

Unit ID 93= 124WLEXL* Name of Unit _____

AQUIFERS

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# *

HYDRAULICS

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)

42 db @ 250 gpm

description of formations encountered	from	to
clay	0	17
sand	17	20
coarse sand	20	97
rock	97	98
sand	98	125
sandy clay	125	140
sand stone	140	175
sandy clay	175	199
coarse sand	199	297
sand	297	339
sandy clay	339	395
fine sand/cut bad	395	431
sand	431	549
clay	649	610
sandy clay	610	640
fine sand	640	710
clay	710	716