

Recorded by 0
Date 7/24/87
Agency USGS

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. C97
E-Log No. _____
County Adams

WELL RECORD

GEN. SITE DATA

Site Id 3101604991275121 R=0* T=A* 2=W* Data reliab. 3* C U

Dist. 6=28* State 7=28* Co. 8=0101* Lat. Long. 9=113404* 10=712951*

Well NO. 12=101971* Location 13=ST07NR036* Alt. 16=58.0*

Hyd. Unit (OWDC) 20=1506011010* Date 21=1987105126* (YYYYMMDD) 17=M*

Agency Use 803=0* Well Use 23=1* Water Use 24=3* Hole depth 27=1105.0* Well depth 28=1105.0*

W.L. 30=110.0* Date 31=1987105126* Source 33=D* Flow 37=1*

Project No. 5= PRIM. AQ. 77=112MRVA*

LIFT

R=42* T=A* 254#1* Date 38=1987105126* Lift Type 43=A* Intake 44=

Power Type 45= H.P. 46=

CONSTR.

R=58* T=A* 723#1* Date 60=1987105126* Drlg 63= Name River City Well

Method 65=H* Finish 66=P* Remarks _____

CASING

R=76* T=A* 725#1* 59#1* Top csng 77= Bot. csng 78=195.0* Diam. 79=13.0*

R=76* T=A* 725#2* 59#1* Top csng 77= Bot. csng 78= Diam. 79=

OPENINGS

R=82* T=A* 726#1* 59#1* Top 83=195.0* Bottom 84=1105.0* Type 85=P*

Diam. 87=13.0* Size 88=

R=82* T=A* 726#2* 59#1* Top 83= Bottom 84= Type 85=

87= 88=

AQUIFERS

R=90* T=A* 721#1* Top 91=110.0* Bot 92=1105.0* Unit Id 93=112MRVA*

R=90* T=A* 721#2* Top 91= Bot 92= Unit Id 93=

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 _____

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U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. C91
E-Log No. _____
County Adams

WELL RECORD

GEN. SITE DATA

Site Id 312604991295111 R=0* T=A* 2=W* Data reliab. 3=U* C U

Dist. 6=28* State 7=28* Co. 8=0101* Lat. Long./ 9=113454* 10=912951*

Well NO. 12=101971* Location 13=ST07NR03W* Alt. 16=58.0*

Hyd. Unit (OWDC) 20=181060110101* Date 21=1987105126* (YYYYMMDD) 17=M*

Agency Use 803=01* Well Use 23=1W* Water Use 24=Z* Hole depth 27=1105.0* Well depth 28=1105.0*

WT 30=110.0* Date 31=1987105126* Source 33=D* Flow 37=1*

Project No. 5= PRIM. AQ. 71=112MRVA*

LIFT

R=42* T=A* 254#1* Date 38=1987105126* Lift Type 43=A1* Intake 44=

Power Type 45= H.P. 46=

CONSTR.

R=58* T=A* 723#1* Date 60=1987105126* Drlg 63= Name River City Well

Method 65=H1* Finish 66=P1* Remarks _____

CASING

R=76* T=A* 725#1* 59#1* Top csng 77=10.0* Bot. csng 78=195.0* Diam. 79=3.0*

R=76* T=A* 725#2* 59#1* Top csng 77= Bot. csng 78= Diam. 79=

OPENINGS

R=82* T=A* 726#1* 59#1* Top 83=195.0* Bottom 84=1105.0* Type 85=P1*

Diam. 87=3.0* Size 88=

R=82* T=A* 726#2* 59#1* Top 83= Bottom 84= Type 85=

87= 88=

AQUIFERS

R=90* T=A* 721#1* Top 91=110.0* Bot 92=1105.0* Unit Id 93=112MRVA*

R=90* T=A* 721#2* Top 91= Bot 92= Unit Id 93=

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 _____

ANAL: R=114* T=A* 706= | | | | * Year 115# | | | | * 117= | | | | * 120= | | | | *

R=121* T=A* Yr Begjn 115# | | | | * Network 257# | | | | *

FIELD R=146* T=A* Flows/Pumped (circle one) 147#1* 148= | | | | / | | | | * Q 150= | | | | | | | | *
Q/S 272= | | | | | | | | *

OWNER R=158* T=A* 718#1* Date 159# | 1 | 9 | 3 | 7 | 1 | 0 | 5 | 1 | 2 | 6 | * Owner No. _____
Owner 161# DAVID D WELM DRICWIG | | | | | | | | | | *

WATER ID R=189* T=A* 736#1* E-Log No. 190# | | | | * 191= M I S S O I S T | | | | *

FIELD QW R=192* T=A* 738#1* Date 193# | | | | / | | | | / | | | | * Temp 196#00010* 197= | | | | | | | | *

R=192* T=A* 738#2* Date 193# | | | | / | | | | / | | | | * Cond 196#00095* 197= | | | | | | | | *

R=192* T=A* 738#3* Date 193# | | | | / | | | | / | | | | * pH 196#00400* 197= | | | | | | | | *

LOGS R=198* T=A* 739#1* Log 199# | D | * Top 200= | | | | | 0 | . | * Bot 201= | | | 0 | 5 | . | *

R=198* T=A* 739#2* 199# | | | | * 200= | | | | | . | * 201= | | | | | . | *

Remarks: R=183# 311= | | | | / | | | | / | | | | *

184:
From most Wly corner of Sec 5,
20 = 70° 35' W 11359', then N
20 = 25° 30' W 1160'
(6/13/97)

Ex Fine Sand	0	40
Fine Sand	40	90
Fine + Course Sand	90	105