Site Id: 341156090363012
R=0  T=A  2=W  Data reliab: 3=U
Dist: 6=28  Stat: 7=28  Co: 6=027  Lat. Long./ 9=341156  10=0903630
Well NO: 12=J 11241  Location: 13=SE NW 21  17=7N R 34W  Alt: 169 162

Hyd. Unit(OWDC): 20=980302017  Date: 21=9861105 101* (YYYYMMDD) 17=M
Agency Use: 803=0  Well Use: 23=U  Water Use: 24=U  Hole depth: 27=1  1*  Well depth: 28=112401
WL: 30=15.6  Date: 31=9861105123  Source: 33=D

Project No: 5=  

R=42  T=A  254#  Date: 38=1986105123  Lift Type: 43=S  Intake: 44=1
Power Type: 45=E  H.P: 46=5

R=58  T=A  723#  Date: 60=1986105123  Drig: 63=064  Name: Laym
Method: 65=H  Finish: 66=S  Remarks

R=76  T=A  725#  59#  Top csg: 77=1  Bot csg: 78=1220  Diam: 79=14

R=76  T=A  725#  59#  Top csg: 77=1  Bot csg: 78=1  Diam: 79=1

R=82  T=A  726#  59#  Top 83=1220  Bottom 84=1240  Type 85=S
Diam: 87=4  Size 88=1

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

R=90  T=A  721#  Top 91=  Bot 92=  Unit Id 93=124
R=90  T=A  721#  Top 91=  Bot 92=  Unit Id 93=

R=98  T=A  99#  Unit tested 100=  103= 
R=105  T=A  99#  Test No. 106=  107=

Hydraul. cond. (gal/d)/ft²  110= 
Transmissivity (gal/d)/ft
Storage coeff.
Boundaries
ANAL:
R=114  T=A  706*
Year 115*
117*
120*
R=121  T=A  Yr Begin 115*
Network 257*
R=146  T=A  Flows (pumped circle one) 147#*
148# 9.86 0.5 23*
Q 150 8.4*
Q/S 272*

OWNER:
R=158  T=A  718#  Date 159# 9.86 0.5 23*
Owner No. 161 CLARKSDALE

OTHER:
R=189  T=A  736#  E-Log No. 190
191 M I S S I S S I P P I

FIELD LOGS:
R=192  T=A  738#  Date 193#
197*
Temp 196#00010*
R=192  T=A  738#2  Date 193#
197*
Cond 196#00095*
R=192  T=A  738#3  Date 193#
197*
pH 196#00400*

LOGS:
R=198  T=A  739#  Log 199# Top 200*
Bot 201*
R=198  T=A  739#2  199# Top 200*
Bot 201*
Remarks: R=183# 311*

184:

\[ pH = 7.9 \]
Fe: 0.1
Color: 10

(Left column: 60.9 dd e 87 gm testwell)