**TRANSMITTED FOR ADP**

**U.S. GEOLOGICAL SURVEY**

**WATER RESOURCES DIVISION**

**MISSISSIPPI DISTRICT**

**WELL RECORD**

**Site Id.**

**Dist.**

**State**

**Co.**

**Lat.**

**Long.**

**Date Relied.**

**WELL NO.**

**Location**

**Date**

**Hyd. Unit (O.WDC)**

**Agency Use**

**Well Use**

**Water Use**

**Hole depth**

**Well depth**

**W.**

**Date**

**Source**

**Flow**

**Project No.**

**PRIM. AQ.**

**LIFT.**

**Power Type**

**H.P.**

**CONSTR.**

**Date**

**Ori.**

**Name**

**Method**

**Finish**

**Remarks**

**CASING**

**Top csng**

**Bot. csng**

**Diam.**

**Size**

**OPENINGS**

**Top**

**Bottom**

**Type**

**AQUIFERS**

**Top**

**Unit**

**Test No.**

**Transmissivity (gal/d)/ft**

**Hydraul. cond. (gal/d)/ft²**

**Storage coeff.**

**Boundaries**
R=114  T=A  706  Year  115*  117*  120*
R=121  T=A  Yr Begin  115*  Network  257*
R=146  T=A  Flow/Pumped (Circle one)  147#1*  148*  1987  07  12  21*  0  150*  1600* Q/S  272*
R=158  T=A  718#1*  Date  159*  1987  07  12  21*  Owner No.
Owner  161* F.A.I.R.D. PLANTING CO.*
R=189  T=A  736#1*  E-Log No.  190*  191*  MISSISSIPPI DIST.*
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*
R=198  T=A  739#1*  Log  199*  Top  200*  201*  202*  203*
R=198  T=A  739#2*  199*  200*  201*
Remarks:  R=183#  311*

DESCRIPTION OF FORMATIONS ENCOUNTERED  FROM  TO
Clay  0  15
Fine Sand  15  45
Coarse Sand  45  80
Coarse Sand/Gravel  80  115