TRANSMITTED FOR ADP.

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

Recorded by JM
Date 9/19/84

Well No. A40
E-Log No. OK
County Hancock

Site ID 3.0363.00893212.01
R=0* T= A* 2=W*

Data reliability: 3=U* C U Report agency 4=USGS* Dist. 6=28* 7=28* Co. 8=0.45*
Lat. Long. 9=3.0363.010=0893212.01 Well No. 12=1.4.040*

Location S 18 T 05 S R 15 W* Alt. 16=1700.*
Hyd. Unit (OWDC) 20= Date 21=05/05/1984*


WL 30=85.* Date 31=05/05/1984* Source 33=O*
Status 273= Project No. 5=

R=158* T= A* Date 15905/05/1984* Owner No.

Owner 161# JOE R B R

R=192* T= A* Date 193* Temp. 19600010* 197=
R=192* T= A* Date 193* Cond. 19600095* 197=
R=192* T= A* Date 193* pH 19600400* 197=

R=58* T= A* 59# 1* Date 60=05/05/1984* Remarks

Drig. 63=38.9* Name Pouncey Method 65=H* Finish 66=5*

R=76* T= A* 59# 1*

Top csgn. 77* 0* Bot. csgn. 78=65.0* Diam. 79*=2*
R=76* T= A* 59# 1*

Top csgn 77* Bot. csgn. 78= Diam. 79 =

R=82* T= A* 59# 1* Top 83=65.0* Bottom 84=67.0*
Type 85=S* Diam. 87= Size 88=
R=82* T= A* 59# 1* Top 83= Bottom 84=
Type 85=

R=146* T= A* 147= Q 150= 8 Q/S 272=

134 flows 146 pumped
R=42 * T= A * Lift type 436 * Intake 0 * Power type 45 E

Date 38 05/01/1984 * R.P. 46 1

R=198 * T= A * Log 1998 * Top 200 * Bot 201 * 6 7 0

R=198 * T= A * Log 1998 * Top 200 * Bot 201

R=189 * T= A * E Log No. 1908 M I S S D I S T

R=116 * T= A * Year 115 117 120

R=90 * T= A * 2560 1 Top 91 6 0 4 Bot 92

Unit ID 93 1 2 2 M O C N Name of Unit

R=90 * T= A * 2560 1 Top 91 Bot 92

Unit ID 93 Name of Unit

R=98 * T= A * 998 1 Unit tested 100 103

R=105 * T= A * 998 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)

description of formations encountered from to

Clay 0 230
Silt 230 276
Clay 276 360
Silt 360 430
Clay 430 508
Silt 508 604
Silt 604 670