

**TRANSMITTED FOR ADP**

U.S. GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

MISSISSIPPI DISTRICT

WELL RECORD

Well No. 946

E-Log No. \_\_\_\_\_

County HUMPHREYS

Recorded by BAR

Date 9/18/84

11/84

Site ID 330902090224001 19 R=0\* T=A 1\*

2=W\*

Data reliab. 3=U\*C Report. agency 4=USGS\* Dist. 6=28\* 7=28\* Co. 8=053\*

Lat. 9=330902\* 10=0902240\* Well No. 12=6046\*

Location 13=NENNWS14T15R02W\* Alt. 16=110.\*

Hyd. Unit (OWDC) 20=\* Date 21=0411411984\*

Well use 23=W\* Water Use 24=Q\* Hole depth 27=116.\* Well depth 28=116.\*

WL 30=20.\* Date 31=0411411984\* Source 33=D\*

Status 273=\* Project No. 5=

R=158\* T=A\* Date 159#0411411984\* Owner No. \_\_\_\_\_

OWNER  
Owner 161#JIMMY DONAHOO

FIELD QW	Date	Temp.	Gend.	PH
R=192*	T=A*	193#	196#00010*	197#
R=192*	T=A*	193#	196#00095*	197#
R=192*	T=A*	193#	196#00400*	197#

CONSTR.  
Dr. lg. 63=40.5\* Name LARRY'S WELL Method 65=R\* Finish 66=S\*

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

OPENINGS	Type	Diam.	Top	Bottom	Type	Diam.	Top	Bottom
R=82*	T=A*	59#1*	83#	84#	R=82*	T=A*	59#1*	83#
R=82*	T=A*	59#1*	83#	84#	R=82*	T=A*	59#1*	83#

YIELD	R=146* <th>T=A* <th>147# 1* <th>Q <th>150= <th>1200. <th>Q/S <th>272= </th></th></th></th></th></th></th>	T=A* <th>147# 1* <th>Q <th>150= <th>1200. <th>Q/S <th>272= </th></th></th></th></th></th>	147# 1* <th>Q <th>150= <th>1200. <th>Q/S <th>272= </th></th></th></th></th>	Q <th>150= <th>1200. <th>Q/S <th>272= </th></th></th></th>	150= <th>1200. <th>Q/S <th>272= </th></th></th>	1200. <th>Q/S <th>272= </th></th>	Q/S <th>272= </th>	272=
134 Flows	146	A	147	Q	150	1200	Q/S	272

LIFT

R=42\* T= A \* \* Lift type 43# 7 \* Intake 44# 1 \* Power type 5 E \*

Date 38- 04/14/1984 \* H.P. 46- 25 \*

LOGS

R=198\* T= A \* \* Log 199# D \* Top 200- NO \* Bot 201- 111.6 \*

R=198\* T= A \* \* Log 199# \* Top 200- \* Bot 201- \*

R=189\* T= A \* \* E Log No. 190# \* 191- M S S D T S T \*

ANAL.

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

AQUIFERS

R=90\* T= A \* \* 256# 1 \* Top 91- 3.0 \* Bot 92- 111.6 \*

Unit ID 93- 112 MRVA \* Name of Unit

R=90\* T= A \* \* 256# 1 \* Top 91- \* Bot 92- \*

Unit ID 93- \* Name of Unit

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)/ft

110- \* Storage coeff. Boundaries

R=121\* T= \* \* Yr Begin 122# \* Network 258# \*

Water Level Data Collection (1)

6 mi E of BELZONI

Clay	0	30
Ext Soil	30	70
Comp Soil	70	116

