

1/77

TRANSMITTED FOR ADJ.

Recorded by WTO

U.S. GEOLOGICAL SURVEY

Well No. 632

Date 5/9/77

WATER RESOURCES DIVISION

E-Log No. 49

MISSISSIPPI DISTRICT 12/77

County LAHATCHIE

WELL RECORD

Site ID

340324089554401

R=0\*

T=A\*

2=W\*

90c

Data reliab.

3=C\* U

Report. agency

4=USGS\*

Dist 616

6=28\*

7=28\*

Co.

8=135\*

Lat.

Long./

9=340324\*

10=0895544\*

Well No.

12=6032\*

Location

NW

13=NENW S 12 T 25 N R 03 E\*

Alt.

16=353\*

Hyd. Unit (OWDC)

20=

Date

21=09/16/1976\*

Well use

23=T\*

Water Use

24=U\*

Hole depth

27=90\*

Well depth

28=

WL

30=

Date

31=

Source

33=

Status

273=Y\*

R=158\*

T=A\*

Date

159#09/16/1976\*

Owner No.

Oakland WTF

Owner

161=MGS 68 A 4\*

R=192\*

T=A\*

Date

193#

Temp.

196#00010\*

197=

R=192\*

T=A\*

Date

193#

Cond.

196#00095\*

197=

R=192\*

T=A\*

Date

193#

pH

196#00400\*

197=

R=58\*

T=A\*

59#1\*

Date

60=09/16/1976\*

Remarks

Drlg.

63=

Name

MGS

Method

65=H\*

Finish

66=

R=76\*

T=A\*

59#1\*

Top csgn.

77#\*

Bot. csgn.

78#\*

Diam.

79#\*

R=76\*

T=A\*

59#1\*

Top csgn

77#\*

Bot. csgn.

78#\*

Diam.

79#\*

R=82\*

T=A\*

59#1\*

Top

83#\*

Bottom

84#\*

Type

85=

Diam.

87=

Size

88=

R=82\*

T=A\*

59#1\*

Top

83#\*

Bottom

84#\*

Type

85=

Diam.

87=

Size

88=

YIELD

R=

T=A\*

147#1\*

Q

150=

Q/S

272=

134 flows 146 pumped

LIFT

R=42\* T= A \* Lift type 43# \* Intake 44= \* Power type 45= \*  
Date, 38= / / \* H.P. 46= \* \*

LOGS

R=198\* T= A \* Log 199# E \* Top 200= 0 \* Bot 201= 88 \*  
R=198\* T= A \* Log 199# \* Top 200= \* Bot 201= \*  
R=189\* T= A \* E Log No. 190# 049 \* 191= M I S S D I S T \*

ANAL

R=114\* T= A \* Year 115# \* Type 120= \*

AQUIFERS

R=90\* T= A \* 256# 1 \* Top 91= \* Bot 92= \*  
Unit ID 93= \* 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= \*  
R=105\* T= A \* 99# 1 \* Test No. 106# \*  
107= \* Transmissivity (gal/d)/ft  
108= \* Hydraul. cond. (gal/d)/ft<sup>2</sup>  
110= \* Storage coeff. Boundaries