

6/78 WTO

Recorded by PEG/GD

Date 6/24/63 7/29/70

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

Well No. F20  
E-Log No. 175  
County Hinds

RECORD TRANSMITTED FOR ADP

GEN. SITE DATA

Site ID 3,223,170,90,225,0,01 R=0\* T=A\* 2=W\*

Data reliab. 3=C\* Report. agency 4=USGS\* Dist. 6=28\* 7=28\* Co. 8=049\*

Lat. 9=3,223,17\* Long. 10=0,902,250\* Well No. 12=F0,20\*

NE Location 13=NN,SW, S 02 T 06 N R 02 W\* Alt. 16=305.\*

Hyd. Unit (OWDC) 20= Date 21=0,6,20,1,19,6,3\*

Well use 23=W\* Water Use 24=H\* Hole depth 27=937.\* Well depth 28=925.\*

WL 30=1,8,1.\* Date 31=0,6,20,1,19,6,3\* Source 33=D\*

Status 273= Project No. 5=

OWNER

R=158\* T=A\* Date 159# 0,6,20,1,19,6,3\* Owner No. \_\_\_\_\_

Owner 16# DENNERTS FARM

FIELD QW

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=

CONSTR.

R=58\* T=A\* 59# 1\* Date 60=0,6,20,1,19,6,3\* Remarks \_\_\_\_\_

Drlg. 63=1,7,9\* Name McNeas Method 65=H\* Finish 66=S\*

CASING

R=76\* T=A\* 59# 1\* Top csng. 77# 0.\* Bot. csng. 78=3,1,7.\* Diam. 79# 4.\*

R=76\* T=A\* 59# 1\* Top csng. 77# 3,1,7.\* Bot. csng. 78=8,8,8.\* Diam. 79# 2,5.\*

OPENINGS

R=82\* T=A\* 59# 1\* Top 83# 8,8,8.\* Bottom 84=9,0,8.\*

Type 85=S\* Diam. 87=2,5\* Size 88=.0,6,7\*

R=82\* T=A\* 59# 1\* Top 83# 9,1,5.\* Bottom 84=9,2,5.\*

Type 85=S\* Diam. 87=2,5\* Size 88=.0,0,7\*

YIELD

R= T=A\* 147# 1\* Q 150= Q/S 272=

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# D \* Top 200= 0. \* Bot 201= 9.37. \*

R=198\* T= A \* Log 199# E \* Top 200= 1.0. \* Bot 201= 9.32. \*

R=189\* T= A \* E Log No. 190# 1.75. \* 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= 8.80. \* Bot 92= 9.37. \*

Unit ID 93= 124CCKF \* 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

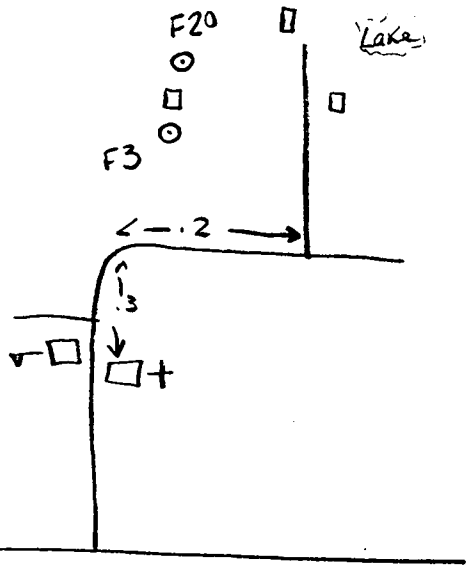
108= \* Hydraul. cond. (gal/d)/ft<sup>2</sup>

110= \* Storage coeff. Boundaries

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

Water Level Data Collection (1)

Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
SURFACE SOIL	10	10
CLAY	40	50
ROCK sh STKS	40	90
Grey shale	10	100
ROCK	1	101
SEND	4	105
Grey sh sd STKS	18	123
SEND	10	133
SEND sh STKS	12	145
Grey shale	40	185
SEND sh STKS	10	195
Grey shale	504	699
Grey sdy sh	15	714
Grey shale	41	755
Grey sdy sh	62	817
Grey shale	60	877
Grey sdy sh	3	880
SEND	57	937
15 JTS 4		317
1 4x2 SWEDGE		1
27 JTS-2 1/2		318
		570
		888
2-10' 2 1/2" 007 SSS		20
		908
1-JT 2 1/2"		7
		915
1-2 1/2" 007 SSS		10
		925
1-2 1/2" Nipple @		
BPV		1
		926



Well