

TRANSMITTED FOR ADP

Recorded by BRR

Well No. C137

Date 7/16/87

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

E-Log No. _____

Agency USGS

County HAMILPERRY

WELL RECORD

Site Id 3311357109031155011 R=0* T=A* 2=W* Data rellab. 3-4 6

GEN SITE DATA

Dist. 6-28 State 7-28 Co. 8-053 Lat. Long. 9-3311357 10-09031155

Well NO 12-9011371 Location 13- S117T16NR03W Alt. 16-1113

Hyd. Unit (OWDC) 20-090310207 Date 21-7987104117 (YYYYMMDD) 17-M

Agency Use 803-2 Well Use 23-W Water Use 24-T Hole depth 27-1120 Well depth 28-1120

ML 30- Date 31- Source 33- Flow 37-1

Project No. 5- PRIM. AQ. 77-112MRVA

LIFT

R=42* T=A* 254#1* Date 38-119871041120 Lift Type 43-S Intake 44-

Power Type 45-E H.P. 46-115

CONSTR.

R=58* T=A* 723#1* Date 60-119871041117 Orig 63-190 Name DYER

Method 65-R1 Finish 66-S1 Remarks _____

CASING

R=76* T=A* 725#1* 59#1* Top csng 77# Bot. csng 78-80 Diam. 79# 110

R=76* T=A* 725#2* 59#1* Top csng 77# Bot. csng 78- Diam. 79#

OPENINGS

R=82* T=A* 726#1* 59#1* Top 83# 80 Bottom 84-120 Type 85-S

Diam. 87-10 Size 88-

R=82* T=A* 726#2* 59#1* Top 83# Bottom 84- Type 85-

87- 88-

AQUIFERS

R=90* T=A* 721#1* Top 91-30 Bot 92-120 Unit Id 93-112MRVA

R=90* T=A* 721#2* Top 91- Bot 92- Unit Id 93-

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)/ft² _____ 110- Storage coeff. Boundaries _____

ANAL: R=114* T=A* 706- Year 115# 117- 120-

R=121* T=A* Yr Beg'n 115# Network 257#

YIELD: R=146* T=A* Flows/Pumped (circle one) 147# 148- 150-
Q/S 272-

OWNER: R=158* T=A* 718#1* Date 159# 11987194117* Owner No.
Owner 161# FRIEDI CHILDIS

OWNER: R=189* T=A* 736#1* E-Log No. 190# 191- M I S S I S S I D I S T *

FIELD QW: 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-

LOGS: R=198* T=A* 739#1* Log 199# Top 200- Bot 201-
R=198* T=A* 739#2* 199# 200- 201-

Remarks: R=183# 311-

184: BEL ZONI

Clay	0	30
Fine Sand	30	45
Coarse Sand	45	65
Fine Sand	65	80
Sand & Gravel	80	120