

6/78 WTD

TRANSMITTED FOR ADP

Recorded by WST
Date 8/9/79

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
NOV 1979

Well No. A27
F-125 No. 83
County LAFAYETTE

GEN. SITE DATA

Site ID 342520089422201 R-0* 2-A* 2-W*

Data reliab. 3-C* Report. agency 4-USGS* Dist. 6-28* 7-28* Co. 8-071*

Lat. Long./ 9-342520 10-0894222 Well No. 12-A0271*

Location 13-NESE 342078 05W* Alt. 16-34.5*

Hyd. Unit (OWDC) 20- Date 21-08/29/1979*

Well use 23-W* Water Use 24-R* Hole depth 27-930.* Well depth 28-520.*

WL 30-90.* Date 31-04/01/1979* Source 33-D*

Status 273- Project No. 5-

OWNER

R-158* T-A* Date 1598-04/01/1979* Owner No. Clear Creek Well

Owner 161-USGE SARDIS LAKE

FIELD QY

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#00#00* 197-

CONSTR.

R-58* T-A* 59#1* Date 60-04/01/1979* Remarks

Drig. 63-001* Name Lipe Method 65-H* Finish 66-S*

CASING

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

Top csgn. 77# 0.* Bot. csgn. 78-475.* Diam. 79# 6.*

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

Top csgn. 77# 475.* Bot. csgn. 78-490.* Diam. 79# 4.*

OPENING

R-82* T-A* 59#1* Top 83# 490.* Bottom 84-520.*

Type 85-S* Diam. 87-4.* Size 88-.006*

R-82* T-A* 59#1* Top 83# Bottom 84-

Type 85- Diam. 87- Size 88-

YIELD

R-46* T-A* 147# 1* 150-60.* Q/S 272-.5*

154 flows 146 returned

A27

Lift type Intake Power type
 Date **04/01/1979** H.P.

LEFT

R-198* Log **199*** Top **200-** **1.0** Bot **201-** **8.30**
R-198* Log **199*** Top **200-** Bot **201-**
R-189* E Log No. **190*** **083** **191-** **M I S S D I S T**

LOGS

R-114* Year **115*** Type **120-**

ANAL.

R-90* **256# 1*** Top **91-** **4.85** Bot **92-** **52.5**

AQUIFERS

Unit ID **93-** **1.24 W.L.C.X.M.** Name of Unit _____
R-90* **256# 1*** Top **91-** Bot **92-**
 Unit ID **93-** Name of Unit _____

R-98* **99# 1*** Unit tested **100-** **103-**

HYDRAULICS

R-105* **99# 1*** Test No. **106#**
107- Transmissivity (gal/d)/ft _____
108- Hydraul. cond. (gal/d)/ft² _____
110- Storage coeff. Boundaries _____

R-121* Yr **122*** Network **258-**

Water Level Measurements (1)

pH = 8.3
 Fe = .5
 Color = 50

