

Recorded by LAG
Date 10/24/78

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

Well No. A24
E-Log No. _____
County CHICKASAW

TRANSMITTED FOR ADP

GEN. SITE DATA

Site ID 3409089041201 R-0* T-A* 2-W*

Data reliab. 3-C Report. Agency 4-USGS Dist. 6-28* 7-28* Co. 8-017

Lat. _____ Long. / 9- 340909 10- 0890412 Well No. 12- A024

Location 13- SW NW 3 T 1 2 S R 0 2 E Alt. 16- 375

Hyd. Unit (OWDC) 20 Date 21- 10/01/1963

Well use 23- W Water Use 24- H Hole depth 27- _____ Well depth 28- 1800

WL 30- 195 Date 31- 10/24/1978 Source 33- S

Status 273- _____ Project No. 5- _____

OWNER

R-158* T-A* Date 199# 10/01/1963 Owner No. _____

Owner 161# D. DON EMMESLEY

FIELD CN

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- 10/01/1963 Remarks _____

Drlg. 63- 053 Name Thomas Parks Method 65- H Finish 66-

Koolka, MS

CASING

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

Top csgn. 77# 0 Bot. csgn. 78- Diam. 79# 4

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

Top csgn. 77# Bot. csgn. 78- Diam. 79#

OPENINGS

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

R=42* T= A * Lift type 43# Intake 44# Power type 45#

LIFT

Date 38- / / H.P. 46#

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

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

R=189* T= A * E Log No. 190# 191# I S S I D E S T

LOGS

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

ANAL.

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

Unit ID 93- ZILGORD Name of Unit

AQUIFERS

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

Unit ID 93- Name of Unit

R=98* T= A * 99# 1 * Unit tested 100# 103#

R=105* T= A * 99# 1 * Test No. 106#

HYDRAULICS

107- Transmissivity (gal/d)/ft

108- Hydraul. cond. (gal/d)/ft²

110- Storage coeff. Boundaries

R=121* T= A * Begin 122# Network 258#

Water Level Data Collection (1)

1987
WL = 204.1