

TRANSMITTED FOR ADP

Recorded by VAL
Date 4-23-86
Agency USGS

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. K080
E-Log No. _____
County AMITE

WELL RECORD

Site Id 3111402090335001 R-0* T-A* 2-W* Data relab. 3-U* C U

Dist. 6-28* State 7-28* Co. 8-005* Lat. Long./ 9-3111402* 10-0903350*

GEN SITE DATA

Well NO. 12-1K080* Location 13-SWSWS12T03NRD16E* Alt. 164000*

Hyd. Unit (QWDC) 20-08070205* Date 21-1986103104* (YYYYMMDD)

Agency Use 803-0* Well Use 23-W* Water Use 24-Z* Hole depth 27-3000* Well depth 28-2520*

WL 30-80* Date 31-1986103104* Source 33-D*

Project No. 5-*

LIFT

R-42* T-A* 25401* Date 38-1986103104* Lift Type 43-A* Intake 44-*

Power Type 45-* H.P. 46-*

CONSTR

R-58* T-A* 72301* Date 60-1986103104* Drlg 63-184* Name Griner

Method 65-H* Finish 66-P* Remarks _____

CASING

R-76* T-A* 72501* 5901* Top csng 77-* Bot. csng 78-210* Diam. 79-3*

R-76* T-A* 72502* 5901* Top csng 77-* Bot. csng 78-* Diam. 79-*

R-82* T-A* 72601* 5901* Top 83-210* Bottom 84-252* Type 85-P*

Diam. 87-3* Size 88-*

R-82* T-A* 72602* 5901* Top 83-* Bottom 84-* Type 85-*

87-* 88-*

OPENINGS

R-90* T-A* 72101* Top 91-80* Bot 92-252* Unit Id 93-121CRINL*

R-90* T-A* 72102* Top 91-* Bot 92-* Unit Id 93-*

AQUIFERS

R-98* T-A* 9901* Unit tested 100-* 103-*

R-105* T-A* 9901* Test No. 106-* 107-* Transmissivity (gal/d)/ft _____

HYDRAULICS

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 Begin 122 Network 258

YIELD R=146 T=A Flows/Pumped (circle one) 14701 148-1986/03/04 150-85
Q/S 272

OWNER R=158 T=A 71801 Date 159-1986/03/04 Owner No.

Owner 161 HELMREICHA PLAYNE

BITA R=189 T=A 73601 E-Log No. 1904 191-MISSISSISSIPPI

FILTB R=192 T=A 73801 Date 193 Temp 196#00010 197

R=192 T=A 73802 Date 193 Cond 196#00095 197

R=192 T=A 73803 Date 193 pH 196#00400 197

LOG R=198 T=A 73901 Log 199 D Top 200-0 Bot 201-310

R=198 T=A 73902 199 200 201

Remarks: R=183 311

184: 346' N + 351' E of SW/cor.

Top Soil 0-15
Cd + grov. 15-200
200-252
Chalk 252-300