

Recorded by GRR
Date _____
Agency USGS

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

Well No. K 81
E-Log No. _____
County AMITE

GEN SITE DATA

Site Id 311122010903511401 R=0* T=A* 2-W* Data relab. 3 C U

Dist. 6-28* State 7-28* Co. 8-015* Lat. Long. 9-31112201* 10-090351141*

Well No. 12-TR01011* Location 13-SWSE S 22 T 103 N R 016 E* Alt. 16-4101.1*

Hyd. Unit (OWDC) 20-08070202* Date 21-11-11-01-09* (YYYYMMDD) 17-M*

Agency Use 803-2* Well Use 23-20* Water Use 24-2* Hole depth 27-260.1* Well depth 28-260.1*

ML 30- Date 31- Source 33-

Project No. 5-

LIFT

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

Power Type 45- H.P. 46-

CONSTR.

R=58* T=A* 723#1* Date 60-11-01-09* Orig 63-4531* Name MORPHIS

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

CASING

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

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# Bottom 84- Type 85-P*

Diam. 87-4.1* 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- Bot 92- Unit Id 93-122MPCN*

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 1150 117- 120-

R-121* T-A* Yr Begin 1150 Network 2570

YIELD R-146* T-A* Flows/Pumped (circle one) 14701* 148- 150-
Q/S 272-

OWNER R-156* T-A* 71801* Date 1590/19/26/1101/09* Owner No.
Owner 1610 JUVISTISIS OIL & CO

OTHER -ID R-189* T-A* 73601* E-Log No. 1904 191- M I S S I D I S T

FIELD OW R-192* T-A* 73801* Date 1930/ / / Temp 196#00010* 197-
R-192* T-A* 73802* Date 1930/ / / Cond 196#00095* 197-
R-192* T-A* 73803* Date 1930/ / / pH 196#00400* 197-

LOGS R-198* T-A* 73901* Log 1990 D* Top 200- 201- 260-
R-198* T-A* 73902* 1990 200- 201-

Remarks: R-1830 311- / / / / /

184: 500' S + 400' W of
NE corner SUSE

description of formations encountered	from	to
clay w/ sand breaks	0'	20'
clay + med. sand	20'	40'
sand + gravel	40'	120'
coarse gravel	120'	150'
fine yellow sand w/ clay	140'	160'
med. yellow sand	160'	180'
med. white sand	180'	200'
med. wh. sand w/ sm. gravel	200'	220'
med. coarse wh. w/ gravel	220'	260'