

Recorded by JG
Date 5-20-86
Agency USGS

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

Well No. C056
E-Log No. _____
County Tallahatchie

GEM SITE DATA

Site Id B40242090235001 R-0° T-A° Z-W° Data relab. 3° 5
Dist. 6-28° State 7-28° Co. 8° 135 Lat. Long. 9° 340242 10° 0902350
Well No. 129100561 Location 13 S W S W 5 1 1 0 T 2 5 N R 1 0 2 W Alt. 169155
Hyd. Unit (AWOC) 20908030202 Date 21986103112 (YYMMDD)
Agency Use 803 Well Use 23-W Water Use 24-I Hole depth 27° 97 Well depth 28° 91
30° _____ Date 31° _____ Source 33° _____
Project No. 5° _____

LIFT

R-42° T-A° 25401 Date 601986103112 Life Type 43-T Intake 44
Power Type 45-D H.P. 46-100

CONSTR.

R-58° T-A° 7231 Date 601986103112 Orig 63190 Name Dyen
Method 65-H Finish 66-S Remarks _____

CASINO

R-76° T-A° 72501 5901 Top csng 770 Bot. csng 78-51 Diam 79016
R-76° T-A° 72502 5901 Top csng 770 Bot. csng 78- Diam 790

OPENINGS

R-82° T-A° 72601 5901 Top 830 Bottom 84-91 Type 85-S
Diam. 87116 Size 88-
R-82° T-A° 72602 5901 Top 830 Bottom 84- Type 85-
87- 88-

AQUIFERS

R-90° T-A° 72101 Top 91-281 Bot 92- Unit Id 93-112MRIVA
R-90° T-A° 72102 Top 91- Bot 92- Unit Id 93-

HYDRULICS

R-98° T-A° 9901 Unit tested 100- 103-
R-105° T-A° 9901 Test No. 106- 107- Transmissivity (gal/d)/ft _____
108- Hydraul. cond. (gal/d)/ft _____ 110- Storage coeff. Boundaries _____

ANAL. R-114° T-A° 706- Year 1150 117- 120-

R-121° T-A° Yr Bgn ^{115*} 222° Network ^{257*} 258°

YIELD R-146° T-A° Flows/Pumped (circle one) 147#1° 148- 1986/03/12° 150- 11350-
Q/S 272-

OWNER R-158° T-A° 718#1° Date 1590 1986/03/12° Owner No. _____
Owner 1610 WILLIAM FARLS

DIYKLA ID R-189° T-A° 736#1° E-Log No. 1904 191- M I S S I S T Y

FIELD OW R-192° T-A° 738#1° Date 1930 Temp 196#00010° 197-
R-192° T-A° 738#2° Date 1930 Cond 196#00095° 197-
R-192° T-A° 738#3° Date 1930 pH 196#00400° 197-

LOG R-198° T-A° 739#1° Log 1990 D° Top 200- 9- Bot 201- 91-
R-198° T-A° 739#2° 1990 200- 201-

Remarks: R-183# 311- / /

184:

description of formations encountered	from	to
Clay	0	28
fine sand	28	36
sand & gravel	36	91