

Coded By BRR 7/97
 Checked By JRS 10-20-97
 Entered By JRS
 Date 10/20/97

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

E-Log No. _____
 County JACKSON
 Agency _____

Well No. F136
375C

WELL RECORD

Agency Code U151C15 Site Id 12303161081081813191580V11 Project No. 540591-19181111

Station Name 12303161081081813191580V11 Latitude 3103161081 Longitude 104081813191581

Lat/Lon Ac. 12303161081 Dist 5-25 State 7-29 County 8-0591 NENE LANC Net 15-NEWELTJZIZI10655IR017M

Location Map 14-1V1AMCK1E1AV1E1 Altitude 16-19101 Hec/Meas 17-A US Accuracy 18-1 1ST Hydrologic Unit 20-103117dcd061

Agency Use SCS-AIC Date Invented 711-11/11/11 Station Type J 1111Y Data Type 904-111111111111

Instr. SCS Remarks _____ Relia. 3-10 M U 3-10 X MOUNGERS RD

Date of Construction 23-06/120/119917 Well Use 23-M Water Use 24-HI Primary Aquifer 714-121/GARMA Hole Depth 27-1815T

Well Depth 28-1815T Water Level 30-150 Water Level Date 31-06/120/119917 Method 34-1 Status 37-1 Source 33-D

CONSTRUCTION DATA

R=58 T=2 725#1 60-06/120/119917 53-11581 Name COAST WATER WELL Method 65-HI Finish 66-SI

CONSTRUCTION CASING DATA

Top/Casing	Bot/Casing	Diameter
R=75 T=2 725#1 59#1 77#1101	78#1801	79#121
R=75 T=2 725#2 59#2 77#11111	78#11111	79#1111

CONSTRUCTION OPENINGS DATA

Top/Depth	Bot/Depth	Diameter	Type	Length	Width
R=82 T=2 726#1 59#1 53#1810	54#1815T	57#121	85-SI	89#1111	88#101014
R=82 T=2 726#2 59#2 63#11111	64#11111	57#1111	85-1	89#1111	88#11111

CONSTRUCTION LIFT DATA

R=82 T=2 254#1 Lift Type 43-J Date 33-06/120/119917 Intake 24-11111

Power 45-1 H.P. 46-11111 Serial No. 49-111111111111

MISCELLANEOUS OWNER DATA

R=158 T=2 719#1 159-06/120/119917 161-CL111F1101VIERISITR1E1T111111111111

MISCELLANEOUS OTHER ID DATA

R=189 T=2 736#1 190-1111

E-Log No. 191# M 1151510115111 Assigner _____

