

Coded By je 2/12/88  
 Checked By \_\_\_\_\_  
 Entered By \_\_\_\_\_  
 Date \_\_\_\_\_

U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT

Well No. M84  
 E-Log No. \_\_\_\_\_  
 County SUNFLOWER  
 Agency \_\_\_\_\_

WELL RECORD

Agency Code U S I G S Site Id 143131110140191014213161011 Project No. 54

Station Name 124M101814 KIAYI PLANTING Latitude 931311041 Longitude 1040191014213161

Lat/Long Ac. 114 S F T (M) Dist 6=28 State 7=28 County 8=11313 NW Land Net 134NW1W1S11CT1191N1R1015W1\*

Location Map 14=10101ER1 Altitude 16412131 Met/Meas 174 A L (M) Accuracy 184 13.1 Hydrologic Unit 20=0181013101210171

Agency Use 8034 A I O Date Inventoried 7114 Station Type Y Data Type 8044

Instru. 8054 Remarks 8064 Relia. 3= C L M (U) 2=W

Date of Construction 214121/10181/11918171\* Well Use 234W\* Water Use 244I\* Primary Aquifer 71441112MIRVIA1\* Hole Depth 274110151

Well Depth 284110151 Water Level 30413101 Water Level Date 314121/10181/11918171\* Method 3441\* Status 3741\* Source 334D1

CONSTRUCTION DATA

R=58, T=A, 723#1, Construction Date 604121/10181/11918171\* Contractor 63443191 Method 654R Finish 664G Name IRRIGATION EQ

CONSTRUCTION CASING DATA

R	T	Casing #	Top/Casing	Bot/Casing	Diameter
76	A	725#1	59#1 77411011	78416151	794181
76	A	725#2	59#1 77411111	78411111	7941111

CONSTRUCTION OPENINGS DATA

R	T	Casing #	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
82	A	726#2	59#1 83416151	844110151	874181	854S*	8941111	8841015101
82	A	726#2	59#1 83411111	84411111	8741111	8541*	8941111	88411111

CONSTRUCTION LIFT DATA

R=42, T=A, 254#1, Lift Type 434S1 Date 384121/10181/11918171\* Intake 444115101

Power 454E H.P. 46412101 Serial No. 494

MISCELLANEOUS OWNER DATA

R=158, T=A, 718#1, Date of Ownership 1594121/10181/11918171\* Owner Name 1614KIAYI PLANTING

MISCELLANEOUS OTHER ID DATA

R=189, T=A, 736#1, E-Log No. 1904 Assigner 1914M I S S I D I S T

