

Coded By **DEB**
 Checked By **DP 9-13-91**
 Entered By **LSC**
 Date **9-13-91**

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

Well No. **N46**

E-Log No. _____
 County **SUNFLOWER**
 Agency _____

WELL RECORD

Agency Code: **USGTS** Site Id: **133295809103130011** Project No.: **51**
 Station Name: **12-NO14161 HIRAMI HILL** Latitude: **9-332959** Longitude: **10-0910313111**
 Lat/Long Ac.: **13-51M** Dist: **6-28** State: **7-28** County: **8-1331** NW/NE/SE/SW and Net: **13-51WNWSE17T119N1204W**

Location Map: **INDIANOLA** Altitude: **16-1201** Met/Meas: **17-A L M** Accuracy: **18-15T** Hydrologic Unit: **20-10180131021071**

Agency Use: **803-A** Date Invented: **7-11-081/1271/119A11** Station Type: **4** Data Type: **804**

Instru.: **805** Remarks: **806** Relia.: **3-L M U** **2-H X**

Date of Construction: **21-091/1117/119182** Well Use: **23-W** Water Use: **24-I** Primary Aquifer: **714-12MRIA** Hole Depth: **27**

Well Depth: **29-1110** Water Level: **30-3111** Water Level Date: **31-4/1111/11702** Method: **34** Status: **37** Source: **33-D**

CONSTRUCTION DATA

Construction Date: **60-091/1171/119182** Contractor: **63** Name: _____ Method: **65-R** Finish: **66-S**

CONSTRUCTION CASING DATA

Top/Casing: **725#1** Bot/Casing: **59#1** Diameter: **77**
78 **79**

Top/Casing: **725#2** Bot/Casing: **59#1** Diameter: **77**
78 **79**

CONSTRUCTION OPENINGS DATA

Top/Depth: **726#1** Bot/Depth: **59#1** Diameter: **83** Type: **85** Length: **89** Width: **88**

Top/Depth: **726#2** Bot/Depth: **59#1** Diameter: **83** Type: **85** Length: **89** Width: **88**

CONSTRUCTION LIFT DATA

Lift Type: **254#1** Date: **38** Intake: **44**

Power: **45** H.P.: **46** Serial No.: **49**

MISCELLANEOUS OWNER DATA

Date of Ownership: **159-091/1171/119182** Owner Name: **161-HIRAMI HILL**

MISCELLANEOUS OTHER ID DATA

E-Log No.: **190** Assigner: **191-M I S S I S S I D I S T R I C T**

MISCELLANEOUS CW DATA

R=192	T=A	738#1	Date of Measurement 1934 09 / 10 / 11	Aquifer Sampled 1954 11 21	Temp 196700010	Value 1974 18 5
R=192	T=A	738#2	Date of Measurement 1934 / / / / / /	Aquifer Sampled 1954 / / / / / /	So Cond 196700095	Value 1974 / / / / / /
R=192	T=A	738#3	Date of Measurement 1934 / / / / / /	Aquifer Sampled 1954 / / / / / /	pH 196700400	Value 1974 / / / /

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 1994	Beg. Depth 200	End Depth 201
R=198	T=A	739#1	Log Type 1994	Beg. Depth 200	End Depth 201

MISCELLANEOUS NETWORK DATA 706 = QW WL WD *

R=114	T=A	730#1	Beg. Year 1154 1 9 2	End Year 1164 1 9	Agency Source 120=A 117#	Freq. 118#
R=121	T=A	730#2	Beg. Year 1154 1 9	End Year 1164 1 9	Agency Source 117#	Freq. 118#

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 184 / / / / / /	Remarks 185
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DISCHARGE DATA

R=146	T=A	Pump/Flow	147#1	Date 148 / / / / / /	Type 703=P F	Discharge 150	Sp. Capacity 272
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91	Depth Bot. 92	Unit Id 93 11 21	304=P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100	103
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