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 Date 3/96
 U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

WELL RECORD

Well No. 5284
 39213

E-Log No. _____
 County _____
 Agency HARRISON

Agency Code U S G S Site ID 123012162180189115101111
 Station Name 123012162180189115101111
 Lat./Long. Co. 33° 07' N 90° 47' W State 7-28 Disc 5-33
 Lat./Long. Co. 33° 07' N 90° 47' W Country USA Land Net 15-MMMWMS131D7S1R113W
 Location Map 16- W11D1A111A Altitude 16180 Hgt/Mears 177 A (B) Accuracy 18 Hydrologic Unit 20-K3117A091
 Agency Use 5032 a (0) Date inventoried _____ Station Type _____ Data Type _____
 Insitu _____ Remarks _____
 Date of Construction _____ Well Use _____ Primary Location _____ Hole Depth _____
 Well Level _____ Water Level Date _____ Method _____ Status _____ Source _____
 Well Depth _____ Water Level _____
 Date of Construction _____ Well Use _____ Primary Location _____ Hole Depth _____
 Well Level _____ Water Level Date _____ Method _____ Status _____ Source _____
 Well Depth _____ Water Level _____

CONSTRUCTION DATA

Construction Date 601121/1151/1191914 Contractor 6512319 Name M S GILL
 R=58 T=AY 725#1 59#1 771 1010 725#1 59#1 771 11510 794 141
 Top/Casing Soc/Casing Diameter
 Method 65#H Finish 66#SI

CONSTRUCTION CASING DATA

R=75 T=AY 725#1 59#1 771 1010 725#1 59#1 771 11510 794 141
 Top/Casing Soc/Casing Diameter
 R=75 T=AY 725#1 59#1 771 11510 794 121
 Top/Casing Soc/Casing Diameter

CONSTRUCTION SPINDLE DATA

R=52 T=AY 725#1 59#1 771 1010 725#1 59#1 771 11510 794 121
 Top/Depth Soc/Depth Diameter
 R=52 T=AY 725#1 59#1 771 11510 794 121
 Top/Depth Soc/Depth Diameter

CONSTRUCTION LIFT DATA

R=52 T=AY 725#1 59#1 771 1010 725#1 59#1 771 11510 794 121
 Lift Type Date Intake 441 11410

MISCELLANEOUS OWNER DATA

Power M.P. Sectional No.

MISCELLANEOUS OTHER ID DATA

R=158 T=AY 718#1 159#1 121/1151/1191914
 Date of Ownership Owner Name
 R=158 T=AY 718#1 159#1 121/1151/1191914
 MISCELLANEOUS OTHER ID DATA

R=199 T=AY 736#1 190#1 1151/1191914
 E-Log No. Assigner

MISCELLANEOUS QM DATA

R=192	T=A	738#1	Date of Measurement 1954 / / / / / / / /	Aquifer Sampled 1954 / / / / / / / /	Temo 196700010	Value 1974 / / / /
R=192	T=A	738#2	Date of Measurement 1954 / / / / / / / /	Aquifer Sampled 1954 / / / / / / / /	So Cond 196700095	Value 1974 / / / /
R=192	T=A	738#3	Date of Measurement 1954 / / / / / / / /	Aquifer Sampled 1954 / / / / / / / /	pH 196700400	Value 1974 / / / /

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 1994 D	Sec. Depth 200 / / / / / / / /	End Depth 201 / / / / / / / /
R=198	T=A	739#2	Log Type 1994 /	Sec. Depth 200 / / / / / / / /	End Depth 201 / / / / / / / /

MISCELLANEOUS NETWORK DATA T06 = Qw WL WD *

R=124	T=A	730#1	Sec. Year 1154 j g / / /	End Year 1164 j g / / /	Agency Source 120-A	Freq. 1184 / -
R=121	T=A	730#2	Sec. Year 1154 j g / / /	End Year 1164 j g / / /	Agency Source 117#	Freq. 1184 /

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	Flow	147#1	Date 148 / / 12 / / 15 / / 19 / 14	Type 703 (2) R	Discharge 150 / / / 125 / /	So. Capacity 270 / / / / /
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91 / / 4 / 10 / /	Depth Bot. 92 / / / / / / / /	Unit Id 93 / / 12 / / 11 / / 6 / / m / f	304 =
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100 / / / / / / / /	103 / / / / /
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Flow	0	80
Sand / gravel	80	130
Mud	150	360
Sand	360	370
Mud	370	380
Sand	380	400
Mud	400	440
Sand	440	500