

Coded by BR 3/96
 Checked by DR 3/96
 Entered by DR 3/96
 Date 3/96

WELL RECORD

Agency Code USICS Site ID 13102515181018191210111111
 Station Name 12-D12811 RIVIERA WINDMILL Latitude 30° 25' 58" N Longitude 104° 09' 12" W
 Project No. 54047

Lat/Lon: 30° 25' 58" N 104° 09' 12" W State LA Country USA Lang Net 13-NISLESI13TIO17SR113M
 Location Map 16-5111P101R11NW Altitude 166' 1801' Met/Meas 17' 2 V Accuracy 18' 15T Hydrologic Unit 20=10131117191919

Agency Use 503 2 Date inventoried 722 Station type 1 Data type 804
 Insitu 905F Remarks 306 20X

Date of Construction 03/11/1993 Well Use 23M Primary Inlet 744 121GRMFI Hole Depth 37 15101
 Well Level 504 1419 Water Level Date 03/11/1993 Method 34F 1 Status 35FD Source 35FD

CONSTRUCTION DATA
 Construction Date 03/11/1993 Contractor W5 GLL Method 55FH Finish 66FS

CONSTRUCTION CASING DATA

Top/Casing Diameter	Bot/Casing Diameter	Top/Casing	Bot/Casing
774 121	774 1419101	774 121	774 1419101
774 121	774 1419101	774 121	774 1419101

CONSTRUCTION OPENINGS DATA

Top/Depth	Bot/Depth	Diameter	Type	Length	Width
534 141919	534 15001	574 121	55FS	55F	55F 101016
534 141919	534 15001	574 121	55FS	55F	55F 101016

CONSTRUCTION LEFT DATA
 LTR 434J Date 03/11/1993 Intake 44F 11610

MISCELLANEOUS OWNER DATA
 Power 45FT H.P. 46F Serial No. 49F

MISCELLANEOUS OTHER ID DATA
 R=1581 T=A 718#1 1594031/1114/1119193 161FR10DMLEY LADMIERA
 E-Log No. 3934 Agency HARRISON County MISSISSIPPI District MISSISSIPPI
 Well No. 5281

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement 1934 / / / / / / / /	Aquifer Sampled 195# / / / / / / / /	Temp 196#00010	Value 197# / / / /
R=192	T=A	738#2	Date of Measurement 1934 / / / / / / / /	Aquifer Sampled 195# / / / / / / / /	So Cond 196#00095	Value 197# / / / /
R=192	T=A	738#3	Date of Measurement 1934 / / / / / / / /	Aquifer Sampled 195# / / / / / / / /	pH 196#00000	Value 197# / / / /

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199# D	Sec. Depth 200# / / / / / /	End Depth 201# 15001 / -
R=198	T=A	739#2	Log Type 199# /	Sec. Depth 200# / / / / / /	End Depth 201# / / / / / /

MISCELLANEOUS NETWORK DATA $Q_{06} = Q_w$ WL WD *

R=124	T=A	730#1	Sec. Year 115# / / / / /	End Year 116# / / / / /	Agency Source 120#A 117# / / / / /	Freq. 118# /
R=124	T=A	730#2	Sec. Year 115# / / / / /	End Year 116# / / / / /	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	147#1	Date 148# 013 / 1114 / 111993	Type 703# (P)	Discharge 150# / / / / / /	So. Capacity 272# / / / / /
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 141601 /	Depth Bot. 92# / / / / / /	Unit Id 93# 1121 GRMFI	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100# / / / / / / / /	103# / /
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MUD-SAND	0	40
SAND	40	60
MUD-SAND	60	80
SAND	80	160
SAND-MUD	160	200
MUD	200	460
SAND	460	500