

Coded By BRR 7/95 U.S. GEOLOGICAL SURVEY
 Checked By 2907-95 WATER RESOURCES DIVISION
 Entered By 29 MISSISSIPPI DISTRICT
 Date 7/95

Well No. 0145
 E-Log No. _____
 County SNFLOWER
 Agency _____ 1270

WELL RECORD

Agency Code U1S1G1S Site Id 11333113110910291314011 Project No. 54
 Station Name 12=011141ST QUINVER RIVER AQUA Latitude 9=333/131 Longitude 10=0191291314

Lat/Long Ac. 11=5/1 Disc 6=28 State 7=28 County 2=133 Land Net 13=111S1E1S110T1191M10131W1
 Location Map 14=131E1R1161N1131A10K1 Altitude 16=1111ST Mec/Meas 17=A L Accuracy 18=15 Hydrologic Unit 20=1081031021071

Agency Use 303= A I Date Inventoried 711= / / Station Type J Data Type 804=
 Instru. 305= Remarks 306= Relia. 3= C L M 257 X

Date of Construction 21=01ST/1011/1991ST Well Use 23=W Water Use 24=0 Primary Aquifer 714=124MUNIA Hole Depth 27=131901
 Well Depth 28=132101 Water Level 30=16 Water Level Date 31=01ST/1011/1991ST Method 34= Status 37= Source 33=D

CONSTRUCTION DATA
 Construction Date 60=01ST/1011/1991ST Contractor 63=5514 Name CES DRILLING Method 65=H Finish 66=SI

CONSTRUCTION CASING DATA
 Top/Casing Bot/Casing Diameter
R=76 T=A 725#1 59#1 77=1110 78=12019 79=14
R=76 T=A 725#2 59#1 77=1200 78=12910 79=12

CONSTRUCTION OPENINGS DATA
 Top/Depth Bot/Depth Diameter Type Length Width
R=32 T=A 726#1 59#1 83=12910 84=13210 37=12 85=SI 89= 88=1010
R=32 T=A 726#2 59#1 83= 84= 37= 85= 89= 88=

CONSTRUCTION LIFT DATA
 R=32 T=A 254#1 Lift Type 43=SI Date 38=01ST/1011/1991ST Intake 44=1/1618
 Power 45=EI H.P. 46=17.5 Serial No. 49=

MISCELLANEOUS OWNER DATA
 Date of Ownership 159=01ST/1011/1991ST Owner Name 161=QUINVER RIVER AQUA

MISCELLANEOUS OTHER ID DATA
 E-Log No. 191= Assigner 191=M I S S I D I S I

MISCELLANEOUS GW DATA

R=191	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#00400	Value 197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Tvoe 199#	Sec. Depth 200#	End Depth 201#
R=198	T=A	739#2	Log Tvoe 199#	Sec. Depth 200#	End Depth 201#

MISCELLANEOUS NETWORK DATA $106 = Qw$ WL WD *

R=114	T=A	730#1	Sec. Year 115#	End Year 116#	Agency Source 120#A	Freq. 119#
R=121	T=A	730#2	Sec. Year 115#	End Year 116#	Agency Source 117#	Freq. 119#

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# 01ST / 12 / 1975	Tvoe 703# 2 1/2	Discharge 150#	So. Capacity 272#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 12 / 21 /	Depth Bot. 92# 13 / 14 /	Unit Id 95# 12 / 14 / MW / X	304#
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100#	103#
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Top Soil & Clay	0	19
SAND	19	67
SAND & Gravel	67	155
CLAY	155	278
SAND	278	453
CLAY	453	581
Shell	581	805
SAND	805	806
Shell of Rocks	806	982
SAND	982	1050
Shell	1050	1231
SAND	1231	1334
CLAY	1334	1390