

Coded By BOR 164 U.S. GEOLOGICAL SURVEY  
 Checked By GR 12-21-94 WATER RESOURCES DIVISION  
 Entered By GR 12-21-94 MISSISSIPPI DISTRICT  
 Date 12/21/94

Well No. 17276  
 E-Log No. \_\_\_\_\_  
 County JACKSON  
 Agency \_\_\_\_\_  
 396A

WELL RECORD

Agency Code U   S   G   S	Site Id 14310121910121018121413181011	Project No. 5           10591
Station Name 12-M217161 R101Y1 R101D1G1E1R1S1	Latitude 9-310121910121	Longitude 10-60818121413181
Lat/Long Ac. 11-S   O   T   M	Dist 6-28	State 7-28
County 8-01591	Land Net 13-N   W   W   W   S   3   2   T   10   16   S   R   0   4   W	
Location Map 14-K   R   E   T   O   L   E	Altitude 16-1151	Met/Meas 17-A   L   M
Accuracy 18-1   151	Hydrologic Unit 20-013117101010181	
Agency Use 803-A   I   D	Date Inventoried 711-           /           /	Station Type 4           Y
Data Type 804-		
Instru. 805-	Remarks 806-	Relia. 3- (C)   L   M   U   2- (W)   X
Date of Construction 21-1101 / 11111 / 111919131 *	Well Use 23-W	Water Use 24-H
Primary Aquifer 714-1   2   1   G   R   A   F     *	Hole Depth 27-1410151	
Well Depth 28-1410151	Water Level 30-	Water Level Date 31-1101 / 11111 / 111919131 *
Method 34-	Status 37-A	Source 33-D

DE MOYER RD.

CONSTRUCTION DATA

Construction Date 60-1101 / 11111 / 111919131	Contractor 63-11581	Method 65-H	Finish 66-S
R=58	T=A	723#1	Name <u>CONST WATER WELL</u>

CONSTRUCTION CASING DATA

Top/Casing 77-	Bot/Casing 78-138151	Diameter 79-121   *
R=76	T=A	725#1
59#1	77-	78-
R=76	T=A	725#2
59#1	77-	78-

CONSTRUCTION OPENINGS DATA

Top/Depth 83-138151	Bot/Depth 84-1410151	Diameter 87-121   *	Type 85-S   *	Length 89-	Width 88-1010181
R=82	T=A	726#1	59#1	83-	84-
R=82	T=A	726#2	59#1	83-	84-

CONSTRUCTION LIFT DATA

Lift Type 43-	Date 38-           /           /	Intake 44-
R=42	T=A	254#1

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

Date of Ownership 159-1101 / 11111 / 111919131	Owner Name 161-R101Y1 R101D1G1E1R1S1	
R=158	T=A	718#1

MISCELLANEOUS OTHER ID DATA

E-Log No. 190-           *	Assigner 191-M   I   S   S   D   I   S   T   *	
R=189	T=A	736#1

MISCELLANEOUS QW 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#                 *	Sp 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 Type 199# D   *	Req. Depth 200#     0     *	End Depth 201# 1410.5     *
R=198	T=A	739#1	Log Type 199#   *	Req. Depth 200#             *	End Depth 201#             *

MISCELLANEOUS NETWORK DATA  $T_{06} = Q_w \cdot W_L \cdot W_D \cdot *$

R=114	T=A	730#1	Req. Year 115#           *	End Year 116#           *	Agency Source 120=A 117#           *	Freq. 118#     *
R=121	T=A	730#2	Req. 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	Pump/Flow 147#1	Date 148#     /     /         *	Type 703# P F	Discharge 150#             *	So. Capacity 272#             *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91#   3   0   0       *	Depth Bot. 92#             *	Unit Id 93# 11Z1161R11F	304#P
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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	0	2
Dark clay	2	15
Light colored sand	15	45
Blue gray sand	45	85
Med to coarse sand	85	120
Blue gray sand	120	300
Med to coarse sand	300	405

