

Coded By BLR 10/96
 Checked By 028 10-1-96
 Entered By 028 10-1-96
 Date 10/96

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

E-Log No. _____
 County JACKSON
 Agency _____
 Well No. E 70
374B

WELL RECORD

Agency Code U1S1G1S Site Id L131013181315108181418151810111 Project No. 54015191-191111111

Station Name 121E1017101161R1E1G1K1A1R1W1E1T1T1 Latitude 94310131813151 Longitude 10401818141815181

Lat./Long. to. 121E1017101 Dist. 5401 State 7-29 County 9-05191 NAD and Net 131S1W1N1W1S101S1T101S1R10181W1

Location Map 141N1E1S1T1A1X1 Altitude 151113101 Meas. Meas. 171A1L1 Accuracy 18111S1 Hydrologic Unit 2016131117101610161

Agency Use 8031A1 Date Invented 71111/1111111111 Station Type 41111111111111111111 Data Type 80411111111111111111

Instn. 8051 Remarks _____ Relia. 31L1M1U1 31X1

Date of Construction 210811218111919161 Well Use 231M1 Water Use 241H1 Primary Aquifer 71411121161R1M1A1 Hole Depth 371215171

Well Depth 2511215171 Water Level 301113141 Water Level Date 310811218111919161 Method 341 Status 371 Source 351D1 ONEAL RD

CONSTRUCTION DATA
 Construction Date 6010811218111919161 Contractor 531115181 Name COAST Method 551H1 Finish 561S1

CONSTRUCTION CASING DATA
 Top/Casing 725#1 Bot/Casing 59#1 Diameter 77#11101
 Top/Casing 725#2 Bot/Casing 59#1 Diameter 77#11111

CONSTRUCTION OPENINGS DATA
 Top/Depth 725#1 Bot/Depth 59#1 Diameter 83#1214171 Type 851S1 Length 39#1111 Width 88#160181
 Top/Depth 725#2 Bot/Depth 59#1 Diameter 83#11111 Type 85#1 Length 39#1111 Width 88#11111

CONSTRUCTION LIFT DATA
 R=22 T=A 254#1 Lift Type 431J1 Date 3810811218111919161 Intake 44#11111
 Power 451E1 H.P. 46#112111 Serial No. 49#111111111111

MISCELLANEOUS OWNER DATA
 Date of Ownership 159101811218111919161 Owner Name 151161R1E1G1K1A1R1W1E1T1T1

MISCELLANEOUS OTHER ID DATA
 R=130 T=A 736#1 E-Log No. 1901111 Assessor 1211M111S1S10111S111

MISCELLANEOUS CW DATA

R=192	T=A	738#1	Date of Measurement	1974 / /	Acuifer Sampled	195#	Temp	196JCC0010	Value	197#
R=192	T=A	738#2	Date of Measurement	1974 / /	Acuifer Sampled	195#	So Cond	196JCC0095	Value	197#
R=192	T=A	738#3	Date of Measurement	1974 / /	Acuifer Sampled	195#	cH	196JCC0000	Value	197#

MISCELLANEOUS LOGS DATA

R=192	T=A	739#1	Loc Type	199#D	Sec. Depth	200#	End Depth	201# 257
R=192	T=A	739#2	Loc Type	199#	Sec. Depth	200#	End Depth	201#

MISCELLANEOUS NETWORK DATA $Q = Q_w \cdot W_L \cdot W_D \cdot X$

R=114	T=A	700#1	Sec. Year	115#	End Year	116#	Agency Source	117#	Freq.	118#
R=111	T=A	700#2	Sec. Year	115#	End Year	116#	Agency Source	117#	Freq.	118#

MISCELLANEOUS REMARKS DATA

R=193	T=A	311#1	Date of Remarks	184# / /	Remarks	185#
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DISCHARGE DATA

R=146	T=A	710#	Date	146# 0181 / 12181 / 1199161	Type	703#(P)	Discharge	150#	So. Capacity	172#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91# 214 5	Depth Bot.	92#	Unit Id	93# 1211GAMF	704# =
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HYDRAULIC DATA

R=99	T=A	790#1	Unit Tested	100#	103#
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Top Soil	0	2
Red Purple Clay	2	30
Fine Red Sand	30	90
Blue Clay	90	245
Coarse Sand	245	257