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 Date 7/97

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

Well No. K304
 E-Log No. _____
 County JACKSON
 Agency _____

WELL RECORD

Agency Code U1S1C1S Site id 123101310151708184101016011 Project No. 54015191-191811111

Station Name 12-K1304 THE ERLESIA CHARITIER Latitude 30°31'01.571" Longitude 102°01'58.14101016"

Lat./Long. Ac. 12° 56' 00" Dist. 6-23 State 7-29 County 8-01591 NAD/NAD/USAC Net 13-MANWETSIZIZITIO161SIR1017M

Location Map 14-MANWETSIZIZITIO161SIR1017M Altitude 26-1351 Meters/Feet 17-A L Accuracy 18-1151 Hydrologic Unit 20-10131170101016

Agency Use 803-A I Date Invented 711-11/11/11 Station Type 41111Y Data Type 904-1111111111111111

Instr. 805 Remarks _____ Relis. 206 20

Date of Construction 21-03/128/119917 Well Use 23-M Water Use 24-H Primary Aquifer 71-1121161141 Hole Depth 27-11217

Well Depth 28-11217 Water Level 30-419 Water Level Date 31-031/128/119917 Method 34-1 Status 37-1 Source 33-D

CONSTRUCTION DATA

Construction Date 60-03/128/119917 Contractor 55-1518 Name GOAST WATER WELL Method 65-H Finish 66-S1

CONSTRUCTION CASING DATA

R=	T=A	725#2	59#2	77#1110	78#11117	79#121
R=75	T=A	725#2	59#2	77#1110	78#11117	79#121
R=75	T=A	725#2	59#2	77#11111	78#11111	79#1111

CONSTRUCTION OPENINGS DATA

R=	T=A	725#2	59#2	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
R=52	T=A	725#2	59#2	53#11117	54#11217	57#12	55-S1	58#1111	59#1608
R=52	T=A	725#2	59#2	63#11111	64#11111	57#111	55-1	58#1111	59#1111

CONSTRUCTION LIFT DATA

R=42 T=A 254#1 Lift Type 43-J Date 38-03/128/119917 Intake 44-1111

Power 45-11 H.P. 46-111111 Serial No. 49-111111111111

MISCELLANEOUS OWNER DATA

Date of Ownership 159-03/128/119917 Owner Name 161-THE ERLESIA CHARITIER

MISCELLANEOUS OTHER ID DATA

E-Log No. 190-111 Assigner 191-M11S1S1D11-511

PAIGE BAYOU R2

MISCELLANEOUS DATA

R=192	T=A	738#1	Date of Measurement	1934	1954	Aquifer Sampled	Temp	196700010	Value	1974
R=192	T=A	738#2	Date of Measurement	1934	1954	Aquifer Sampled	Sp Cond	196700095	Value	1974
R=192	T=A	738#3	Date of Measurement	1934	1954	Aquifer Sampled	pH	196700000	Value	1974

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	199#D	Sec. Depth	200#	End Depth	201#	11187
R=198	T=A	739#2	Log Type	199#	Sec. Depth	200#	End Depth	201#	

MISCELLANEOUS NETWORK DATA 106 = Qw WL WD *

R=114	T=A	730#1	Sec. Year	1154	1164	Agency Source	120#A	117#	118#
R=121	T=A	730#2	Sec. Year	1154	1164	Agency Source	117#	118#	

MISCELLANEOUS REMARKS DATA

R=183	T=A	511#1	Date of Remarks	184#	185#	Remarks
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DISCHARGE DATA

R=146	T=A	PUMP FLOW	147#1	Date	148#	149#	150#	151#	152#	153#	154#	155#	156#	157#	158#	159#	160#	161#	162#	163#	164#	165#	166#	167#	168#	169#	170#	171#	172#	173#	174#	175#	176#	177#	178#	179#	180#	181#	182#	183#	184#	185#	186#	187#	188#	189#	190#	191#	192#	193#	194#	195#	196#	197#	198#	199#	200#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91#	92#	Depth Bot.	93#	94#	Unit Id	95#	96#	97#	98#	99#	100#	101#	102#	103#	104#	105#	106#	107#	108#	109#	110#	111#	112#	113#	114#	115#	116#	117#	118#	119#	120#	121#	122#	123#	124#	125#	126#	127#	128#	129#	130#	131#	132#	133#	134#	135#	136#	137#	138#	139#	140#	141#	142#	143#	144#	145#	146#	147#	148#	149#	150#	151#	152#	153#	154#	155#	156#	157#	158#	159#	160#	161#	162#	163#	164#	165#	166#	167#	168#	169#	170#	171#	172#	173#	174#	175#	176#	177#	178#	179#	180#	181#	182#	183#	184#	185#	186#	187#	188#	189#	190#	191#	192#	193#	194#	195#	196#	197#	198#	199#	200#
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HYDRAULIC DATA

R=78	T=A	790#1	Unit Tested	100#	101#	102#	103#	104#	105#
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
White coarse sand	0	30
Ground water	50	105
White coarse sand	105	187