

Coded By BR 2/197
 Checked By DPH-0325-97
 Entered By J.P.
 Date 1/11

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

E-Log No.
 County JACKSON
 Agency

Well No. 6131
375D

WELL RECORD

Agency Code U1S1C1S Site Id 113935131810181813141310111 Project No. 5015191191111111

Station Name 12=611311 1A1 ET SICARBRIOUGIA 11111 Latitude 9=3103151318 Longitude 10=081813131413

Lat/Long Ac. 11=90 Dist 6=25 State 7=29 County 9=0519 SE SW and Net 13=N1W5W123110151R1061W

Location Map 14=THRIE1 RN 1V1R1S1 11111 Altitude 15=14151 Mec/Meas 17=A L Accuracy 18=1 151 Hydrologic Unit 20=03111210101010

Agency Use 803=A 10 Date Invented 711= Station Type 411111Y Data Type 804=

Instru. 805= Remarks 806= Reils. 3=L X U 37 X

Date of Construction 21=1121/1121/119916 Well Use 23=W Water Use 24=H Primary Acquirer 714=11211GAMA Hole Depth 27=1190

Well Depth 29=1910 Water Level 30=1251 Water Level Date 31=1121/1121/119916 Method 34= Status 37= Source 35=D

CONSTRUCTION DATA
 Construction Date 60=1121/1121/119916 Contractor 63=1581 Method 65=H Finish 66=SI
 Name COAST WATER WELL

CONSTRUCTION CASING DATA
 Top/Casing 77=11101 Bot/Casing 78=11810 Diameter 79=121
 Top/Casing 77=11111 Bot/Casing 78=11111 Diameter 79=111

CONSTRUCTION OPENINGS DATA
 Top/Depth 83=11810 Bot/Depth 84=1190 Diameter 87=121 Type 85=SI Length 89= Width 88=101081
 Top/Depth 83=11111 Bot/Depth 84=11111 Diameter 87=111 Type 85= Length 89= Width 88=1111

CONSTRUCTION LIFT DATA
 Lift Type 43=J Date 38=1121/1121/119916 Intake 44=
 Power 45= H.P. 46= Serial No. 49=

MISCELLANEOUS OWNER DATA
 Date of Ownership 159=1121/1121/119916 Owner Name 161=A ET SICARBRIOUGIA 1111111111111111

MISCELLANEOUS OTHER ID DATA
 E-Log No. 100=1111 Assigner 101=U1S1C1S1011S111

MISCELLANEOUS GW DATA

R=192	T=A	738#1	Date of Measurement	1974	Acquifer Sampled	195#	Temp	196JCC010	Value	197#
R=192	T=A	738#2	Date of Measurement <td>1974</td> <td>Acquifer Sampled <td>195#</td> <td>So Cond <td>196JCC095</td> <td>Value</td> <td>197#</td> </td></td>	1974	Acquifer Sampled <td>195#</td> <td>So Cond <td>196JCC095</td> <td>Value</td> <td>197#</td> </td>	195#	So Cond <td>196JCC095</td> <td>Value</td> <td>197#</td>	196JCC095	Value	197#
R=192	T=A	738#3	Date of Measurement <td>1974</td> <td>Acquifer Sampled <td>195#</td> <td>pH <td>196JCC003</td> <td>Value</td> <td>197#</td> </td></td>	1974	Acquifer Sampled <td>195#</td> <td>pH <td>196JCC003</td> <td>Value</td> <td>197#</td> </td>	195#	pH <td>196JCC003</td> <td>Value</td> <td>197#</td>	196JCC003	Value	197#

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Loc Type	199#D	Bed. Depth	200#	End Depth	201#
R=198	T=A	739#1	Loc Type	199#	Bed. Depth	200#	End Depth	201#

MISCELLANEOUS NETWORK DATA 706 = QW WL WD *

R=114	T=A	730#1	Sec. Year	115#	End Year	116#	Agency Source	117#	Freq.	118#
R=121	T=A	730#2	Sec. Year	115#	End Year	116#	Agency Source	117#	Freq.	118#

MISCELLANEOUS REMARKS DATA

R=197	T=A	311#1	Date of Remarks	194#	Remarks	195#
R=197	T=A	311#1	Date of Remarks	194#	Remarks	195#

DISCHARGE DATA

R=146	T=A	147#1	Date	148#	Type	703#	Discharge	150#	So. Capacity	272#
R=146	T=A	147#1	Date	148#	Type	703#	Discharge	150#	So. Capacity	272#

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91#	Depth Bot.	92#	Unit Id	93#
R=90	T=A	721#1	Depth Top	91#	Depth Bot.	92#	Unit Id	93#

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100#	103#
R=98	T=A	790#1	Unit Tested	100#	103#

3 mi S. OF WADE

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Top Soil	0	2
Gray Clay	2	30
White sand	30	90
per gravel		