

Coded By BLR 3198 U.S. GEOLOGICAL SURVEY
 Checked By JR 06-15-98 WATER RESOURCES DIVISION
 Entered By 2/2/98 MISSISSIPPI DISTRICT
 Date 5/98

E-Log No. _____
 County JACKSON
 Agency _____
 Well No. 2368
375D

WELL RECORD

Agency Code U S G S Site Id 1303310151018131141011 Project No. 5405191
 Station Name 127M31618 JAMESI IAKUSITTIWI Latitude 973103131015T Longitude 107018183114101

Lat/Long Ac. 115 F T M Dist 6=28 State 7=28 County 8=05791 Land Net. 13=MMSSWSI0161T0161S1R10151W1
 Location Map 14=TTIARIETRIIWIERSI Altitude 16=130 Met/Meas 17=A L Accuracy 18=1st Hydrologic Unit 20=0311700018

Agency Use 803 A I (0) Date Inventoried 711 / / Station Type Y Data Type _____
 Instru. 905 Remarks _____ Relia. 3 L M U 23 W X TIMBER RIBB RD

Date of Construction 21=11/21/13101/1191917 Well Use 23=W Water Use 24=IA Primary Aquifer 714=121 GRMFF Hole Depth 27=121101
 Well Depth 28=121101 Water Level 30=115T Water Level Date 31=11/21/13101/1191917 Method 34= Status 37= Source 33=D

CONSTRUCTION DATA
 Construction Date 60=121/1301/1191917 Contractor 63=11518 Method 65=IA Finish 66=SI
 Name COAST WATER WELL

CONSTRUCTION CASING DATA
 Top/Casing Bot/Casing Diameter
R=76 T=A 725#1 59#1 77=11101 78=12101 79=121
R=76 T=A 725#2 59#1 77=11101 78=11101 79=11101

CONSTRUCTION OPENINGS DATA
 Top/Depth Bot/Depth Diameter Type Length Width
R=82 T=A 726#1 59#1 83=12101 84=121101 87=121 85=SI 89=111 88=101018
R=82 T=A 726#2 59#1 83=11101 84=11101 87=11101 85=SI 89=11101 88=11101

CONSTRUCTION LIFT DATA
 Lift Type 43=J Date 38=11/21/13101/1191917 Intake 44=
 Power 45=1/4 H.P. 46= Serial No. 49=

MISCELLANEOUS OWNER DATA
 Date of Ownership 159=11/21/13101/1191917 Owner Name 161=JAMESI IAKUSITTIWI

MISCELLANEOUS OTHER ID DATA
 E-Log No. 190= Assigner 191=M I S S I D I S T

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement	1934 / / .	Aquifer Sampled	195#	Temo	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# .	End Depth	201# 2 1 1 0 .
R=198	T=A	739#1	Log Type	199# .	Req. Depth	200# .	End Depth	201# .

MISCELLANEOUS NETWORK DATA $106 = Qw$ wL wD *

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# 1 2 / 1 3 1 0 / 1 1 9 9 7 .	Type	703# 0 P	Discharge	150# .	Sp. Capacity	272# .
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91# 1 1 5 1 .	Depth Bot.	92# .	Unit Id	93# 1 2 1 G R M E T	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	0	2
Clayey Clay	2	40
Light Colored Sandstone	40	110
Blue Clay	110	155
Grey Colored Sand	155	210