

Coded By BRR 12197 U.S. GEOLOGICAL SURVEY
 Checked By 024 01-05-98 WATER RESOURCES DIVISION
 Entered By 024 M MISSISSIPPI DISTRICT
 Date 12/19/97

E-Log No. _____ Well No. 6137
 County JACKSON
 Agency _____ 375P

WELL RECORD

Agency Code U151C15 Site Id 12310315126101818131310111 Project No. 54015191111111

Station Name 12611317 JACKSON HAMMILLTOWN Latitude 3013151216 Longitude 101018181313131d

Lat/Long Ac. 11 S (E) W Disc 5=25 State 7=28 County 2=015191 SE SW Land Net 15=51515145121311015151R1061M

Location Map 16=17HRIE1E1R11V1E1S1 Altitude 16=14111 Mec/Meas 17=AL(S) Accuracy 18=1151 Hydrologic Unit 20=10311171d010181

Agency Use 503=ALD Date Invented 711=11/11/11 Station Type 41111111 Data Type 804=11111111111111

Inst. 305= Remarks _____ Rele. 3=O M U # 23

Date of Construction 21=10/10/81 Well Use 23=M Water Use 24=H Primary Aquifer 71=11211G1R1M1 Hole Depth 27=11801

Well Depth 23=11801 Water Level 30=13101 Water Level Date 32=1101/10181 Method 34=1 Status 37=1 Source 33=D

CONSTRUCTION DATA

Construction Date 60=110/10181/1191917 Contractor 53=11518 Method 65=H Finish 66=S1

Name COAST WATER WELL

CONSTRUCTION CASING DATA

R=75	T=A	Top/Casing	Bot/Casing	Diameter
725#1	59#1	774	702	794
725#2	59#1	774	782	794

CONSTRUCTION OPENINGS DATA

R=72	T=A	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
726#1	59#1	834	842	572	85=S1	89	88=101081
726#2	59#1	834	842	572	85=1	89	88=11111

CONSTRUCTION LIFT DATA

R=42 T=A 254#1 Lift Type 43 Date 38=11/11/11 Intake 44=11111

Power 45= H.P. 46= Serial No. 49=

MISCELLANEOUS OWNER DATA

Date of Ownership 718#1 1591/101/10181/1191917 Owner Name 1613 JACKSON HAMMILLTOWN

MISCELLANEOUS OTHER ID DATA

E-Log No. 189 Assigner 736#1 1901111 191=N11S11011511

MISCELLANEOUS DW DATA

R=	T=A		Date of Measurement	Aquifer Sampled	Temp	Value
R=192	T=A	738#1	1934 / /	195#	196700010	197#
R=	T=A		Date of Measurement	Aquifer Sampled	So Cond	Value
R=192	T=A	738#1	1934 / /	195#	196700095	197#
R=	T=A		Date of Measurement	Aquifer Sampled	pH	Value
R=192	T=A	738#1	1934 / /	195#	196700000	197#

MISCELLANEOUS LOGS DATA

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

MISCELLANEOUS NETWORK DATA $106 = QW \quad WL \quad WD \quad *$

R=	T=A		Sec. Year	End Year	Agency Source	Freq.
R=124	T=A	730#1	115#	116#	120#-A	117#
R=	T=A		Sec. Year	End Year	Agency Source	Freq.
R=124	T=A	730#2	115#	116#	117#	118#

MISCELLANEOUS REMARKS DATA

R=	T=A		Date of Remarks	Remarks
R=123	T=A	311#1	184# / /	195#

DISCHARGE DATA

R=	T=A	Pump/Flow	Date	Type	Discharge	So. Capacity
R=166	T=A	147#1	148# / /	703# P R	150#	272#

SEDYMOLOGIC DATA

R=	T=A		Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	51# / /	52#	53# /

HYDRAULIC DATA

R=	T=A	Unit Tested		
R=77	T=A	790#1	100#	103#

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Red Sand	0	2
Red Clay	2	30
White sand	30	90
Blue clay	90	140
gray loam sand	140	180