

Coded By BRR 9/96
 Checked By JTS/11/97
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 Date 1/97

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

Well No. B31
 E-Log No. _____
 County JACKSON
 Agency _____
375A

WELL RECORD

Agency Code: U1S1C1S Site Id: 1310141124108181432181011 Project No.: 50157911111111

Station Name: 131013111 JAMESI KAWDRIXI Latitude: 9310411214 Longitude: 10408181432181

Loc/Land Ac.: 11300T Dist: 5-29 State: 7-29 County: 9-0519 NWLand Net: 1541WINIETSI1911014SR017W1

Location Map: 144 KAVISIWI 1111121 Altitude: 151135T Mss/Meas: 17A L Accuracy: 1211ST Hydrologic Unit: 25-61311706661

Agency Use: 803110 Date Inventoried: 71111111111111 Station Type: 411111Y Data Type: 80411111111111111111

Instal.: 8091 Remarks: _____ Relia.: 30L M U 20X

Date of Construction: 210171/1311/1199161 Well Use: 23M Water Use: 24H Primary Aquifer: 714112116R MFA Hole Depth: 3711120

Well Depth: 291112101 Water Level: 3011781 Water Level Date: 310171/1311/119916 Method: 741 Status: 771 Source: 77D

CONSTRUCTION DATA

Construction Date: 600171/1311/1199161 Contractor: 57115181 Name: COAST Method: 55H Finish: 56S

CONSTRUCTION CASING DATA

R=	T=A	Top/Casing	Bot/Casing	Diameter
725#1	59#1	7711101	72111101	79121
725#2	59#1	7711111	7211111	79111

CONSTRUCTION OPENINGS DATA

R=	T=A	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
725#1	59#1	83111101	841112101	57121	55S	391111	531100181
725#2	59#1	8311111	8411111	57111	55S	391111	531100181

CONSTRUCTION LIFT DATA

R=12 T=A 254#1 Lift Type: 43J Date: 380171/1311/1199161 Intake: 4411111

Power: 45E H.P.: 4611111 Serial No.: 49111111111111

MISCELLANEOUS OWNER DATA

Date of Ownership: 15910171/1311/119916 Owner Name: 151 JAMESI KAWDRIXI

MISCELLANEOUS OTHER ID DATA

E-Log No.: 1701111 Assigner: 17111111111111111111

MISCELLANEOUS GW DATA

R=197	T=A	778#1	Date of Measurement	1974 / /	Aquifer Sampled	195#	Temp	196JG0010	Value	197#
R=197	T=A	778#2	Date of Measurement	1974 / /	Aquifer Sampled	195#	So Cond	196JCC095	Value	197#
R=197	T=A	778#3	Date of Measurement	1974 / /	Aquifer Sampled	195#	pH	196JCC000	Value	197#

MISCELLANEOUS LOGS DATA

R=198	T=A	779#1	Log Type	199# D	Sec. Depth	200#	End Depth	201#
R=198	T=A	779#1	Log Type	199#	Sec. Depth	200#	End Depth	201#

MISCELLANEOUS NETWORK DATA $T_{06} = Qw \cdot W \cdot \Delta \cdot *$

R=114	T=A	770#1	Sec. Year	115# 9	End Year	116# 9	Agency Source	117#	Freq.	118#
R=114	T=A	770#2	Sec. Year	115# 9	End Year	116# 9	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	147#1	Date	148# 017 / 1311 / 119916	Type	703# @	Discharge	150#	So. Capacity	272#
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GEOHYDROLOGIC DATA

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

R=99	T=A	790#1	Unit Tested	100#	103#
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OLD RIVER RD

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Top Sand	0	2
Yellow Clay	2	20
Fine Sand	20	35
Blue Clay	35	107
Coarse sand	107	120